

分子が1になる約分ハーフ

$$\frac{7}{21} =$$

$$\frac{7}{63} =$$

$$\frac{6}{18} =$$

$$\frac{2}{18} =$$

$$\frac{9}{45} =$$

$$\frac{8}{24} =$$

$$\frac{7}{42} =$$

$$\frac{2}{12} =$$

$$\frac{9}{63} =$$

$$\frac{2}{8} =$$

$$\frac{8}{48} =$$

$$\frac{5}{25} =$$

所要時間: 分 秒

1/400

分子が1になる約分ハーフ

$$\frac{4}{16} =$$

$$\frac{2}{16} =$$

$$\frac{4}{28} =$$

$$\frac{2}{8} =$$

$$\frac{6}{30} =$$

$$\frac{4}{36} =$$

$$\frac{9}{72} =$$

$$\frac{9}{27} =$$

$$\frac{3}{6} =$$

$$\frac{2}{10} =$$

$$\frac{2}{4} =$$

$$\frac{4}{28} =$$

所要時間: 分 秒

2/400

分子が1になる約分ハーフ

$$\frac{5}{20} =$$

$$\frac{9}{18} =$$

$$\frac{4}{24} =$$

$$\frac{9}{72} =$$

$$\frac{4}{36} =$$

$$\frac{4}{8} =$$

$$\frac{8}{40} =$$

$$\frac{7}{21} =$$

$$\frac{2}{4} =$$

$$\frac{6}{36} =$$

$$\frac{7}{21} =$$

$$\frac{2}{6} =$$

所要時間: 分 秒

3/400

分子が1になる約分ハーフ

$$\frac{7}{14} =$$

$$\frac{6}{48} =$$

$$\frac{3}{6} =$$

$$\frac{7}{21} =$$

$$\frac{7}{42} =$$

$$\frac{5}{40} =$$

$$\frac{5}{20} =$$

$$\frac{3}{24} =$$

$$\frac{7}{35} =$$

$$\frac{5}{35} =$$

$$\frac{8}{72} =$$

$$\frac{8}{56} =$$

所要時間: 分 秒

4/400

分子が1になる約分ハーフ

$$\frac{9}{72} =$$

$$\frac{9}{27} =$$

$$\frac{5}{40} =$$

$$\frac{8}{24} =$$

$$\frac{5}{30} =$$

$$\frac{2}{4} =$$

$$\frac{2}{14} =$$

$$\frac{4}{20} =$$

$$\frac{6}{54} =$$

$$\frac{7}{14} =$$

$$\frac{2}{6} =$$

$$\frac{9}{72} =$$

所要時間: 分 秒

5/400

分子が1になる約分ハーフ

$$\frac{6}{18} =$$

$$\frac{8}{56} =$$

$$\frac{7}{21} =$$

$$\frac{6}{36} =$$

$$\frac{2}{18} =$$

$$\frac{2}{12} =$$

$$\frac{8}{32} =$$

$$\frac{6}{48} =$$

$$\frac{9}{45} =$$

$$\frac{2}{8} =$$

$$\frac{3}{9} =$$

$$\frac{5}{15} =$$

所要時間: 分 秒

6/400

分子が1になる約分ハーフ

$$\frac{5}{45} =$$

$$\frac{4}{20} =$$

$$\frac{4}{28} =$$

$$\frac{2}{4} =$$

$$\frac{9}{63} =$$

$$\frac{5}{20} =$$

$$\frac{3}{27} =$$

$$\frac{6}{42} =$$

$$\frac{4}{16} =$$

$$\frac{4}{12} =$$

$$\frac{2}{12} =$$

$$\frac{5}{15} =$$

所要時間: 分 秒

7/400

分子が1になる約分ハーフ

$$\frac{8}{48} =$$

$$\frac{5}{20} =$$

$$\frac{2}{12} =$$

$$\frac{7}{42} =$$

$$\frac{8}{64} =$$

$$\frac{5}{45} =$$

$$\frac{6}{42} =$$

$$\frac{9}{18} =$$

$$\frac{3}{9} =$$

$$\frac{9}{45} =$$

$$\frac{7}{28} =$$

$$\frac{8}{32} =$$

所要時間: 分 秒

8/400

分子が1になる約分ハーフ

$$\frac{6}{42} =$$

$$\frac{3}{12} =$$

$$\frac{7}{49} =$$

$$\frac{4}{32} =$$

$$\frac{4}{20} =$$

$$\frac{7}{56} =$$

$$\frac{3}{21} =$$

$$\frac{6}{48} =$$

$$\frac{7}{63} =$$

$$\frac{3}{6} =$$

$$\frac{5}{10} =$$

$$\frac{8}{16} =$$

所要時間: 分 秒

9/400

分子が1になる約分ハーフ

$$\frac{4}{20} =$$

$$\frac{6}{48} =$$

$$\frac{3}{15} =$$

$$\frac{7}{63} =$$

$$\frac{7}{63} =$$

$$\frac{4}{32} =$$

$$\frac{8}{64} =$$

$$\frac{9}{81} =$$

$$\frac{7}{49} =$$

$$\frac{5}{15} =$$

$$\frac{3}{21} =$$

$$\frac{8}{32} =$$

所要時間: 分 秒

10/400

分子が1になる約分ハーフ

$$\frac{7}{56} =$$

$$\frac{9}{27} =$$

$$\frac{8}{32} =$$

$$\frac{7}{42} =$$

$$\frac{9}{72} =$$

$$\frac{5}{30} =$$

$$\frac{4}{16} =$$

$$\frac{2}{12} =$$

$$\frac{9}{18} =$$

$$\frac{8}{48} =$$

$$\frac{5}{25} =$$

$$\frac{8}{40} =$$

所要時間: 分 秒

11/400

分子が1になる約分ハーフ

$$\frac{2}{4} =$$

$$\frac{3}{9} =$$

$$\frac{4}{24} =$$

$$\frac{8}{72} =$$

$$\frac{5}{30} =$$

$$\frac{4}{28} =$$

$$\frac{6}{54} =$$

$$\frac{3}{18} =$$

$$\frac{9}{72} =$$

$$\frac{3}{24} =$$

$$\frac{3}{18} =$$

$$\frac{2}{16} =$$

所要時間: 分 秒

12/400

分子が1になる約分ハーフ

$$\frac{4}{36} =$$

$$\frac{7}{63} =$$

$$\frac{3}{18} =$$

$$\frac{7}{63} =$$

$$\frac{9}{18} =$$

$$\frac{6}{54} =$$

$$\frac{9}{27} =$$

$$\frac{8}{48} =$$

$$\frac{4}{20} =$$

$$\frac{4}{32} =$$

$$\frac{6}{18} =$$

$$\frac{7}{63} =$$

所要時間: 分 秒

13/400

分子が1になる約分ハーフ

$$\frac{4}{36} =$$

$$\frac{9}{63} =$$

$$\frac{2}{16} =$$

$$\frac{8}{24} =$$

$$\frac{2}{12} =$$

$$\frac{4}{32} =$$

$$\frac{3}{9} =$$

$$\frac{4}{20} =$$

$$\frac{3}{18} =$$

$$\frac{9}{63} =$$

$$\frac{6}{30} =$$

$$\frac{6}{48} =$$

所要時間: 分 秒

14/400

分子が1になる約分ハーフ

$$\frac{9}{27} =$$

$$\frac{7}{21} =$$

$$\frac{7}{21} =$$

$$\frac{3}{27} =$$

$$\frac{5}{45} =$$

$$\frac{3}{6} =$$

$$\frac{2}{6} =$$

$$\frac{8}{24} =$$

$$\frac{7}{35} =$$

$$\frac{3}{27} =$$

$$\frac{5}{15} =$$

$$\frac{8}{40} =$$

所要時間: 分 秒

15/400

分子が1になる約分ハーフ

$$\frac{6}{30} =$$

$$\frac{5}{25} =$$

$$\frac{5}{15} =$$

$$\frac{4}{24} =$$

$$\frac{5}{30} =$$

$$\frac{4}{32} =$$

$$\frac{7}{49} =$$

$$\frac{5}{25} =$$

$$\frac{7}{49} =$$

$$\frac{6}{36} =$$

$$\frac{4}{16} =$$

$$\frac{5}{30} =$$

所要時間: 分 秒

16/400

分子が1になる約分ハーフ

$$\frac{5}{20} =$$

$$\frac{7}{49} =$$

$$\frac{9}{36} =$$

$$\frac{4}{32} =$$

$$\frac{5}{25} =$$

$$\frac{2}{12} =$$

$$\frac{2}{18} =$$

$$\frac{4}{28} =$$

$$\frac{7}{49} =$$

$$\frac{5}{30} =$$

$$\frac{5}{30} =$$

$$\frac{7}{63} =$$

所要時間: 分 秒

17/400

分子が1になる約分ハーフ

$$\frac{5}{30} =$$

$$\frac{7}{28} =$$

$$\frac{6}{54} =$$

$$\frac{8}{32} =$$

$$\frac{8}{32} =$$

$$\frac{2}{16} =$$

$$\frac{2}{14} =$$

$$\frac{3}{27} =$$

$$\frac{2}{10} =$$

$$\frac{6}{18} =$$

$$\frac{9}{54} =$$

$$\frac{7}{35} =$$

所要時間: 分 秒

18/400

分子が1になる約分ハーフ

$$\frac{9}{63} =$$

$$\frac{6}{18} =$$

$$\frac{7}{28} =$$

$$\frac{7}{56} =$$

$$\frac{6}{24} =$$

$$\frac{8}{16} =$$

$$\frac{3}{27} =$$

$$\frac{7}{63} =$$

$$\frac{7}{49} =$$

$$\frac{8}{32} =$$

$$\frac{7}{49} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

19/400

分子が1になる約分ハーフ

$$\frac{9}{18} =$$

$$\frac{2}{16} =$$

$$\frac{5}{40} =$$

$$\frac{2}{8} =$$

$$\frac{8}{16} =$$

$$\frac{5}{10} =$$

$$\frac{3}{27} =$$

$$\frac{8}{24} =$$

$$\frac{3}{6} =$$

$$\frac{8}{72} =$$

$$\frac{9}{18} =$$

$$\frac{3}{18} =$$

所要時間: 分 秒

20/400

分子が1になる約分ハーフ

$$\frac{9}{72} =$$

$$\frac{2}{12} =$$

$$\frac{9}{36} =$$

$$\frac{4}{32} =$$

$$\frac{5}{30} =$$

$$\frac{7}{28} =$$

$$\frac{3}{21} =$$

$$\frac{6}{48} =$$

$$\frac{9}{27} =$$

$$\frac{4}{12} =$$

$$\frac{2}{14} =$$

$$\frac{7}{49} =$$

所要時間: 分 秒

21/400

分子が1になる約分ハーフ

$$\frac{2}{14} =$$

$$\frac{4}{20} =$$

$$\frac{2}{4} =$$

$$\frac{3}{24} =$$

$$\frac{9}{81} =$$

$$\frac{6}{54} =$$

$$\frac{6}{54} =$$

$$\frac{3}{15} =$$

$$\frac{6}{18} =$$

$$\frac{5}{10} =$$

$$\frac{4}{8} =$$

$$\frac{3}{9} =$$

所要時間: 分 秒

22/400

分子が1になる約分ハーフ

$$\frac{4}{12} =$$

$$\frac{6}{18} =$$

$$\frac{3}{15} =$$

$$\frac{5}{20} =$$

$$\frac{8}{32} =$$

$$\frac{6}{42} =$$

$$\frac{3}{18} =$$

$$\frac{5}{10} =$$

$$\frac{7}{56} =$$

$$\frac{4}{12} =$$

$$\frac{2}{6} =$$

$$\frac{8}{56} =$$

所要時間: 分 秒

23/400

分子が1になる約分ハーフ

$$\frac{4}{8} =$$

$$\frac{3}{9} =$$

$$\frac{5}{45} =$$

$$\frac{9}{36} =$$

$$\frac{5}{20} =$$

$$\frac{7}{56} =$$

$$\frac{8}{72} =$$

$$\frac{8}{32} =$$

$$\frac{3}{27} =$$

$$\frac{3}{21} =$$

$$\frac{7}{14} =$$

$$\frac{4}{36} =$$

所要時間: 分 秒

24/400

分子が1になる約分ハーフ

$$\frac{7}{42} =$$

$$\frac{6}{48} =$$

$$\frac{9}{72} =$$

$$\frac{9}{36} =$$

$$\frac{5}{30} =$$

$$\frac{6}{24} =$$

$$\frac{4}{28} =$$

$$\frac{5}{20} =$$

$$\frac{4}{20} =$$

$$\frac{5}{20} =$$

$$\frac{3}{15} =$$

$$\frac{9}{45} =$$

所要時間: 分 秒

25/400

分子が1になる約分ハーフ

$$\frac{6}{12} =$$

$$\frac{7}{35} =$$

$$\frac{7}{42} =$$

$$\frac{3}{15} =$$

$$\frac{3}{27} =$$

$$\frac{3}{27} =$$

$$\frac{2}{6} =$$

$$\frac{2}{10} =$$

$$\frac{3}{21} =$$

$$\frac{3}{15} =$$

$$\frac{8}{32} =$$

$$\frac{5}{30} =$$

所要時間: 分 秒

26/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{2}{14} =$$

$$\frac{4}{28} =$$

$$\frac{3}{12} =$$

$$\frac{2}{18} =$$

$$\frac{5}{20} =$$

$$\frac{6}{48} =$$

$$\frac{3}{15} =$$

$$\frac{4}{28} =$$

$$\frac{5}{30} =$$

$$\frac{8}{72} =$$

$$\frac{5}{40} =$$

所要時間: 分 秒

27/400

分子が1になる約分ハーフ

$$\frac{7}{42} =$$

$$\frac{5}{35} =$$

$$\frac{5}{25} =$$

$$\frac{7}{35} =$$

$$\frac{7}{21} =$$

$$\frac{5}{20} =$$

$$\frac{3}{24} =$$

$$\frac{6}{54} =$$

$$\frac{9}{54} =$$

$$\frac{2}{6} =$$

$$\frac{8}{48} =$$

$$\frac{4}{8} =$$

所要時間: 分 秒

28/400

分子が1になる約分ハーフ

$$\frac{2}{16} =$$

$$\frac{8}{32} =$$

$$\frac{3}{6} =$$

$$\frac{7}{35} =$$

$$\frac{2}{14} =$$

$$\frac{5}{35} =$$

$$\frac{2}{14} =$$

$$\frac{9}{45} =$$

$$\frac{8}{72} =$$

$$\frac{2}{14} =$$

$$\frac{8}{72} =$$

$$\frac{6}{48} =$$

所要時間: 分 秒

29/400

分子が1になる約分ハーフ

$$\frac{7}{56} =$$

$$\frac{9}{45} =$$

$$\frac{3}{12} =$$

$$\frac{2}{16} =$$

$$\frac{6}{12} =$$

$$\frac{3}{6} =$$

$$\frac{4}{32} =$$

$$\frac{3}{12} =$$

$$\frac{4}{8} =$$

$$\frac{2}{4} =$$

$$\frac{9}{45} =$$

$$\frac{9}{18} =$$

所要時間: 分 秒

30/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{9}{81} =$$

$$\frac{3}{6} =$$

$$\frac{5}{30} =$$

$$\frac{7}{35} =$$

$$\frac{4}{36} =$$

$$\frac{5}{10} =$$

$$\frac{8}{24} =$$

$$\frac{3}{9} =$$

$$\frac{4}{20} =$$

$$\frac{2}{4} =$$

$$\frac{6}{18} =$$

所要時間: 分 秒

31/400

分子が1になる約分ハーフ

$$\frac{8}{24} =$$

$$\frac{8}{64} =$$

$$\frac{6}{36} =$$

$$\frac{2}{12} =$$

$$\frac{3}{24} =$$

$$\frac{7}{21} =$$

$$\frac{6}{36} =$$

$$\frac{6}{18} =$$

$$\frac{6}{42} =$$

$$\frac{3}{18} =$$

$$\frac{4}{12} =$$

$$\frac{3}{27} =$$

所要時間: 分 秒

32/400

分子が1になる約分ハーフ

$$\frac{7}{63} =$$

$$\frac{3}{27} =$$

$$\frac{5}{10} =$$

$$\frac{7}{21} =$$

$$\frac{2}{4} =$$

$$\frac{6}{18} =$$

$$\frac{9}{81} =$$

$$\frac{3}{21} =$$

$$\frac{7}{42} =$$

$$\frac{2}{16} =$$

$$\frac{4}{32} =$$

$$\frac{2}{8} =$$

所要時間: 分 秒

33/400

分子が1になる約分ハーフ

$$\frac{4}{28} =$$

$$\frac{5}{10} =$$

$$\frac{8}{40} =$$

$$\frac{7}{42} =$$

$$\frac{3}{12} =$$

$$\frac{3}{18} =$$

$$\frac{6}{42} =$$

$$\frac{9}{27} =$$

$$\frac{4}{28} =$$

$$\frac{8}{72} =$$

$$\frac{8}{64} =$$

$$\frac{9}{27} =$$

所要時間: 分 秒

34/400

分子が1になる約分ハーフ

$$\frac{8}{56} =$$

$$\frac{3}{24} =$$

$$\frac{6}{48} =$$

$$\frac{6}{48} =$$

$$\frac{8}{72} =$$

$$\frac{7}{28} =$$

$$\frac{3}{27} =$$

$$\frac{9}{72} =$$

$$\frac{4}{16} =$$

$$\frac{7}{35} =$$

$$\frac{2}{8} =$$

$$\frac{2}{10} =$$

所要時間: 分 秒

35/400

分子が1になる約分ハーフ

$$\frac{9}{36} =$$

$$\frac{8}{56} =$$

$$\frac{6}{12} =$$

$$\frac{4}{32} =$$

$$\frac{3}{24} =$$

$$\frac{2}{12} =$$

$$\frac{5}{15} =$$

$$\frac{6}{36} =$$

$$\frac{8}{48} =$$

$$\frac{3}{9} =$$

$$\frac{8}{16} =$$

$$\frac{6}{24} =$$

所要時間: 分 秒

36/400

分子が1になる約分ハーフ

$$\frac{3}{9} =$$

$$\frac{2}{16} =$$

$$\frac{6}{30} =$$

$$\frac{3}{12} =$$

$$\frac{5}{20} =$$

$$\frac{8}{24} =$$

$$\frac{8}{56} =$$

$$\frac{5}{45} =$$

$$\frac{4}{28} =$$

$$\frac{6}{12} =$$

$$\frac{4}{8} =$$

$$\frac{7}{56} =$$

所要時間: 分 秒

37/400

分子が1になる約分ハーフ

$$\frac{3}{12} =$$

$$\frac{6}{18} =$$

$$\frac{4}{32} =$$

$$\frac{2}{16} =$$

$$\frac{5}{20} =$$

$$\frac{7}{42} =$$

$$\frac{4}{16} =$$

$$\frac{4}{28} =$$

$$\frac{3}{15} =$$

$$\frac{9}{45} =$$

$$\frac{3}{21} =$$

$$\frac{9}{63} =$$

所要時間: 分 秒

38/400

分子が1になる約分ハーフ

$$\frac{8}{48} =$$

$$\frac{4}{24} =$$

$$\frac{9}{45} =$$

$$\frac{4}{8} =$$

$$\frac{7}{14} =$$

$$\frac{4}{20} =$$

$$\frac{8}{72} =$$

$$\frac{7}{56} =$$

$$\frac{3}{12} =$$

$$\frac{7}{28} =$$

$$\frac{6}{42} =$$

$$\frac{5}{25} =$$

所要時間: 分 秒

39/400

分子が1になる約分ハーフ

$$\frac{4}{20} =$$

$$\frac{9}{27} =$$

$$\frac{4}{12} =$$

$$\frac{5}{10} =$$

$$\frac{3}{12} =$$

$$\frac{9}{18} =$$

$$\frac{4}{36} =$$

$$\frac{9}{18} =$$

$$\frac{8}{32} =$$

$$\frac{2}{12} =$$

$$\frac{7}{21} =$$

$$\frac{2}{18} =$$

所要時間: 分 秒

40/400

分子が1になる約分ハーフ

$$\frac{3}{6} =$$

$$\frac{3}{15} =$$

$$\frac{8}{40} =$$

$$\frac{6}{36} =$$

$$\frac{9}{27} =$$

$$\frac{7}{56} =$$

$$\frac{5}{30} =$$

$$\frac{5}{30} =$$

$$\frac{4}{12} =$$

$$\frac{4}{20} =$$

$$\frac{9}{54} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

41/400

分子が1になる約分ハーフ

$$\frac{6}{18} =$$

$$\frac{5}{15} =$$

$$\frac{7}{28} =$$

$$\frac{5}{30} =$$

$$\frac{8}{24} =$$

$$\frac{3}{21} =$$

$$\frac{5}{20} =$$

$$\frac{4}{16} =$$

$$\frac{7}{28} =$$

$$\frac{7}{49} =$$

$$\frac{3}{15} =$$

$$\frac{7}{63} =$$

所要時間: 分 秒

42/400

分子が1になる約分ハーフ

$$\frac{4}{28} =$$

$$\frac{9}{63} =$$

$$\frac{7}{21} =$$

$$\frac{5}{25} =$$

$$\frac{5}{30} =$$

$$\frac{5}{30} =$$

$$\frac{6}{54} =$$

$$\frac{7}{49} =$$

$$\frac{7}{63} =$$

$$\frac{6}{30} =$$

$$\frac{3}{9} =$$

$$\frac{5}{40} =$$

所要時間: 分 秒

43/400

分子が1になる約分ハーフ

$$\frac{9}{81} =$$

$$\frac{7}{42} =$$

$$\frac{6}{30} =$$

$$\frac{8}{64} =$$

$$\frac{5}{40} =$$

$$\frac{6}{30} =$$

$$\frac{3}{9} =$$

$$\frac{8}{72} =$$

$$\frac{7}{35} =$$

$$\frac{8}{16} =$$

$$\frac{4}{28} =$$

$$\frac{2}{12} =$$

所要時間: 分 秒

44/400

分子が1になる約分ハーフ

$$\frac{6}{36} =$$

$$\frac{2}{16} =$$

$$\frac{6}{18} =$$

$$\frac{4}{8} =$$

$$\frac{8}{56} =$$

$$\frac{8}{48} =$$

$$\frac{7}{42} =$$

$$\frac{8}{40} =$$

$$\frac{5}{35} =$$

$$\frac{7}{35} =$$

$$\frac{3}{24} =$$

$$\frac{9}{54} =$$

所要時間: 分 秒

45/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{3}{24} =$$

$$\frac{6}{12} =$$

$$\frac{6}{54} =$$

$$\frac{9}{27} =$$

$$\frac{7}{14} =$$

$$\frac{8}{16} =$$

$$\frac{3}{15} =$$

$$\frac{3}{18} =$$

$$\frac{9}{54} =$$

$$\frac{7}{49} =$$

$$\frac{7}{28} =$$

所要時間: 分 秒

46/400

分子が1になる約分ハーフ

$$\frac{6}{48} =$$

$$\frac{6}{12} =$$

$$\frac{4}{24} =$$

$$\frac{8}{48} =$$

$$\frac{4}{36} =$$

$$\frac{6}{18} =$$

$$\frac{4}{16} =$$

$$\frac{9}{27} =$$

$$\frac{4}{8} =$$

$$\frac{2}{4} =$$

$$\frac{2}{12} =$$

$$\frac{5}{15} =$$

所要時間: 分 秒

47/400

分子が1になる約分ハーフ

$$\frac{7}{49} =$$

$$\frac{2}{18} =$$

$$\frac{2}{14} =$$

$$\frac{6}{36} =$$

$$\frac{7}{28} =$$

$$\frac{4}{24} =$$

$$\frac{2}{4} =$$

$$\frac{5}{25} =$$

$$\frac{3}{24} =$$

$$\frac{3}{24} =$$

$$\frac{8}{32} =$$

$$\frac{9}{72} =$$

所要時間: 分 秒

48/400

分子が1になる約分ハーフ

$$\frac{2}{4} =$$

$$\frac{8}{16} =$$

$$\frac{5}{45} =$$

$$\frac{6}{12} =$$

$$\frac{3}{9} =$$

$$\frac{7}{49} =$$

$$\frac{5}{35} =$$

$$\frac{3}{18} =$$

$$\frac{6}{54} =$$

$$\frac{8}{56} =$$

$$\frac{5}{15} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

49/400

分子が1になる約分ハーフ

$$\frac{9}{72} =$$

$$\frac{9}{72} =$$

$$\frac{3}{24} =$$

$$\frac{4}{24} =$$

$$\frac{2}{10} =$$

$$\frac{6}{42} =$$

$$\frac{8}{48} =$$

$$\frac{8}{48} =$$

$$\frac{8}{48} =$$

$$\frac{2}{6} =$$

$$\frac{5}{10} =$$

$$\frac{3}{6} =$$

所要時間: 分 秒

50/400

分子が1になる約分ハーフ

$$\frac{4}{36} =$$

$$\frac{7}{21} =$$

$$\frac{7}{63} =$$

$$\frac{5}{35} =$$

$$\frac{4}{16} =$$

$$\frac{4}{16} =$$

$$\frac{5}{10} =$$

$$\frac{3}{12} =$$

$$\frac{2}{14} =$$

$$\frac{3}{9} =$$

$$\frac{6}{42} =$$

$$\frac{2}{12} =$$

所要時間: 分 秒

51/400

分子が1になる約分ハーフ

$$\frac{3}{21} =$$

$$\frac{4}{36} =$$

$$\frac{5}{20} =$$

$$\frac{2}{14} =$$

$$\frac{7}{42} =$$

$$\frac{8}{16} =$$

$$\frac{4}{36} =$$

$$\frac{6}{24} =$$

$$\frac{7}{28} =$$

$$\frac{9}{27} =$$

$$\frac{6}{24} =$$

$$\frac{2}{8} =$$

所要時間: 分 秒

52/400

分子が1になる約分ハーフ

$$\frac{3}{12} =$$

$$\frac{9}{54} =$$

$$\frac{6}{30} =$$

$$\frac{9}{45} =$$

$$\frac{8}{24} =$$

$$\frac{6}{18} =$$

$$\frac{6}{30} =$$

$$\frac{2}{16} =$$

$$\frac{8}{24} =$$

$$\frac{3}{6} =$$

$$\frac{5}{10} =$$

$$\frac{6}{54} =$$

所要時間: 分 秒

53/400

分子が1になる約分ハーフ

$$\frac{6}{24} =$$

$$\frac{7}{28} =$$

$$\frac{3}{27} =$$

$$\frac{7}{56} =$$

$$\frac{2}{10} =$$

$$\frac{4}{36} =$$

$$\frac{9}{45} =$$

$$\frac{3}{21} =$$

$$\frac{4}{8} =$$

$$\frac{6}{12} =$$

$$\frac{6}{30} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

54/400

分子が1になる約分ハーフ

$$\frac{7}{21} =$$

$$\frac{9}{81} =$$

$$\frac{7}{14} =$$

$$\frac{3}{24} =$$

$$\frac{4}{36} =$$

$$\frac{3}{12} =$$

$$\frac{5}{15} =$$

$$\frac{4}{36} =$$

$$\frac{8}{24} =$$

$$\frac{3}{9} =$$

$$\frac{2}{6} =$$

$$\frac{3}{6} =$$

所要時間: 分 秒

55/400

分子が1になる約分ハーフ

$$\frac{4}{12} =$$

$$\frac{7}{21} =$$

$$\frac{7}{35} =$$

$$\frac{6}{30} =$$

$$\frac{4}{24} =$$

$$\frac{5}{45} =$$

$$\frac{9}{54} =$$

$$\frac{2}{18} =$$

$$\frac{8}{72} =$$

$$\frac{7}{35} =$$

$$\frac{7}{56} =$$

$$\frac{3}{15} =$$

所要時間: 分 秒

56/400

分子が1になる約分ハーフ

$$\frac{9}{45} =$$

$$\frac{8}{64} =$$

$$\frac{2}{10} =$$

$$\frac{8}{24} =$$

$$\frac{5}{15} =$$

$$\frac{6}{54} =$$

$$\frac{3}{24} =$$

$$\frac{4}{12} =$$

$$\frac{9}{72} =$$

$$\frac{2}{12} =$$

$$\frac{9}{18} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

57/400

分子が1になる約分ハーフ

$$\frac{4}{12} =$$

$$\frac{2}{18} =$$

$$\frac{2}{14} =$$

$$\frac{2}{18} =$$

$$\frac{4}{36} =$$

$$\frac{7}{49} =$$

$$\frac{3}{15} =$$

$$\frac{5}{30} =$$

$$\frac{2}{16} =$$

$$\frac{2}{16} =$$

$$\frac{7}{21} =$$

$$\frac{4}{24} =$$

所要時間: 分 秒

58/400

分子が1になる約分ハーフ

$$\frac{9}{72} =$$

$$\frac{5}{15} =$$

$$\frac{4}{24} =$$

$$\frac{5}{25} =$$

$$\frac{2}{8} =$$

$$\frac{2}{10} =$$

$$\frac{4}{12} =$$

$$\frac{8}{72} =$$

$$\frac{2}{6} =$$

$$\frac{4}{24} =$$

$$\frac{5}{10} =$$

$$\frac{7}{49} =$$

所要時間: 分 秒

59/400

分子が1になる約分ハーフ

$$\frac{7}{63} =$$

$$\frac{4}{32} =$$

$$\frac{2}{18} =$$

$$\frac{8}{64} =$$

$$\frac{3}{6} =$$

$$\frac{2}{18} =$$

$$\frac{6}{48} =$$

$$\frac{6}{12} =$$

$$\frac{6}{30} =$$

$$\frac{5}{15} =$$

$$\frac{7}{35} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

60/400

分子が1になる約分ハーフ

$$\frac{4}{16} =$$

$$\frac{6}{36} =$$

$$\frac{9}{81} =$$

$$\frac{8}{16} =$$

$$\frac{5}{15} =$$

$$\frac{9}{36} =$$

$$\frac{6}{48} =$$

$$\frac{3}{9} =$$

$$\frac{4}{36} =$$

$$\frac{7}{14} =$$

$$\frac{5}{35} =$$

$$\frac{9}{81} =$$

所要時間: 分 秒

61/400

分子が1になる約分ハーフ

$$\frac{5}{45} =$$

$$\frac{9}{81} =$$

$$\frac{7}{14} =$$

$$\frac{5}{20} =$$

$$\frac{8}{16} =$$

$$\frac{2}{16} =$$

$$\frac{6}{42} =$$

$$\frac{3}{6} =$$

$$\frac{9}{18} =$$

$$\frac{5}{30} =$$

$$\frac{8}{40} =$$

$$\frac{8}{40} =$$

所要時間: 分 秒

62/400

分子が1になる約分ハーフ

$$\frac{5}{35} =$$

$$\frac{3}{12} =$$

$$\frac{4}{24} =$$

$$\frac{8}{48} =$$

$$\frac{6}{24} =$$

$$\frac{3}{21} =$$

$$\frac{5}{15} =$$

$$\frac{4}{12} =$$

$$\frac{9}{54} =$$

$$\frac{2}{4} =$$

$$\frac{4}{8} =$$

$$\frac{4}{32} =$$

所要時間: 分 秒

63/400

分子が1になる約分ハーフ

$$\frac{7}{49} =$$

$$\frac{7}{21} =$$

$$\frac{8}{40} =$$

$$\frac{8}{64} =$$

$$\frac{5}{25} =$$

$$\frac{3}{9} =$$

$$\frac{7}{56} =$$

$$\frac{2}{18} =$$

$$\frac{6}{36} =$$

$$\frac{7}{63} =$$

$$\frac{3}{6} =$$

$$\frac{7}{28} =$$

所要時間: 分 秒

64/400

分子が1になる約分ハーフ

$$\frac{2}{16} =$$

$$\frac{7}{63} =$$

$$\frac{8}{40} =$$

$$\frac{3}{15} =$$

$$\frac{4}{8} =$$

$$\frac{2}{10} =$$

$$\frac{3}{27} =$$

$$\frac{5}{20} =$$

$$\frac{7}{35} =$$

$$\frac{3}{6} =$$

$$\frac{6}{54} =$$

$$\frac{4}{24} =$$

所要時間: 分 秒

65/400

分子が1になる約分ハーフ

$$\frac{7}{28} =$$

$$\frac{9}{36} =$$

$$\frac{6}{42} =$$

$$\frac{8}{64} =$$

$$\frac{5}{25} =$$

$$\frac{3}{12} =$$

$$\frac{4}{20} =$$

$$\frac{9}{45} =$$

$$\frac{7}{63} =$$

$$\frac{8}{56} =$$

$$\frac{4}{8} =$$

$$\frac{4}{32} =$$

所要時間: 分 秒

66/400

分子が1になる約分ハーフ

$$\frac{7}{14} =$$

$$\frac{3}{12} =$$

$$\frac{4}{28} =$$

$$\frac{3}{12} =$$

$$\frac{7}{63} =$$

$$\frac{7}{14} =$$

$$\frac{5}{25} =$$

$$\frac{6}{48} =$$

$$\frac{8}{48} =$$

$$\frac{8}{32} =$$

$$\frac{3}{6} =$$

$$\frac{3}{9} =$$

所要時間: 分 秒

67/400

分子が1になる約分ハーフ

$$\frac{9}{81} =$$

$$\frac{2}{10} =$$

$$\frac{4}{36} =$$

$$\frac{9}{36} =$$

$$\frac{5}{40} =$$

$$\frac{2}{16} =$$

$$\frac{3}{27} =$$

$$\frac{2}{16} =$$

$$\frac{6}{48} =$$

$$\frac{9}{36} =$$

$$\frac{5}{40} =$$

$$\frac{9}{63} =$$

所要時間: 分 秒

68/400

分子が1になる約分ハーフ

$$\frac{7}{28} =$$

$$\frac{3}{21} =$$

$$\frac{7}{21} =$$

$$\frac{9}{81} =$$

$$\frac{9}{54} =$$

$$\frac{8}{64} =$$

$$\frac{4}{36} =$$

$$\frac{3}{27} =$$

$$\frac{2}{6} =$$

$$\frac{3}{9} =$$

$$\frac{3}{27} =$$

$$\frac{8}{56} =$$

所要時間: 分 秒

69/400

分子が1になる約分ハーフ

$$\frac{8}{16} =$$

$$\frac{4}{24} =$$

$$\frac{9}{54} =$$

$$\frac{8}{40} =$$

$$\frac{7}{14} =$$

$$\frac{9}{81} =$$

$$\frac{4}{20} =$$

$$\frac{7}{49} =$$

$$\frac{9}{45} =$$

$$\frac{7}{42} =$$

$$\frac{3}{18} =$$

$$\frac{3}{27} =$$

所要時間: 分 秒

70/400

分子が1になる約分ハーフ

$$\frac{6}{18} =$$

$$\frac{9}{54} =$$

$$\frac{3}{9} =$$

$$\frac{7}{14} =$$

$$\frac{5}{45} =$$

$$\frac{3}{24} =$$

$$\frac{5}{20} =$$

$$\frac{4}{24} =$$

$$\frac{2}{6} =$$

$$\frac{7}{56} =$$

$$\frac{4}{12} =$$

$$\frac{6}{30} =$$

所要時間: 分 秒

71/400

分子が1になる約分ハーフ

$$\frac{4}{28} =$$

$$\frac{9}{18} =$$

$$\frac{6}{42} =$$

$$\frac{4}{28} =$$

$$\frac{2}{16} =$$

$$\frac{8}{64} =$$

$$\frac{3}{12} =$$

$$\frac{2}{6} =$$

$$\frac{3}{21} =$$

$$\frac{6}{30} =$$

$$\frac{3}{24} =$$

$$\frac{3}{18} =$$

所要時間: 分 秒

72/400

分子が1になる約分ハーフ

$$\frac{9}{63} =$$

$$\frac{5}{30} =$$

$$\frac{2}{16} =$$

$$\frac{5}{40} =$$

$$\frac{9}{27} =$$

$$\frac{6}{36} =$$

$$\frac{7}{49} =$$

$$\frac{2}{18} =$$

$$\frac{6}{12} =$$

$$\frac{9}{54} =$$

$$\frac{7}{56} =$$

$$\frac{7}{28} =$$

所要時間: 分 秒

73/400

分子が1になる約分ハーフ

$$\frac{2}{4} =$$

$$\frac{6}{24} =$$

$$\frac{2}{14} =$$

$$\frac{9}{63} =$$

$$\frac{8}{32} =$$

$$\frac{7}{42} =$$

$$\frac{7}{49} =$$

$$\frac{8}{56} =$$

$$\frac{6}{18} =$$

$$\frac{4}{16} =$$

$$\frac{4}{32} =$$

$$\frac{5}{30} =$$

所要時間: 分 秒

74/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{9}{54} =$$

$$\frac{2}{6} =$$

$$\frac{2}{4} =$$

$$\frac{4}{20} =$$

$$\frac{6}{54} =$$

$$\frac{8}{64} =$$

$$\frac{8}{40} =$$

$$\frac{8}{24} =$$

$$\frac{9}{45} =$$

$$\frac{4}{28} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

75/400

分子が1になる約分ハーフ

$$\frac{8}{72} =$$

$$\frac{3}{12} =$$

$$\frac{2}{14} =$$

$$\frac{4}{32} =$$

$$\frac{3}{18} =$$

$$\frac{7}{49} =$$

$$\frac{6}{54} =$$

$$\frac{4}{32} =$$

$$\frac{4}{24} =$$

$$\frac{6}{12} =$$

$$\frac{9}{27} =$$

$$\frac{2}{12} =$$

所要時間: 分 秒

76/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{5}{45} =$$

$$\frac{7}{42} =$$

$$\frac{4}{32} =$$

$$\frac{2}{8} =$$

$$\frac{5}{40} =$$

$$\frac{4}{36} =$$

$$\frac{2}{8} =$$

$$\frac{7}{42} =$$

$$\frac{2}{4} =$$

$$\frac{7}{28} =$$

$$\frac{5}{45} =$$

所要時間: 分 秒

77/400

分子が1になる約分ハーフ

$$\frac{8}{24} =$$

$$\frac{2}{14} =$$

$$\frac{3}{27} =$$

$$\frac{3}{21} =$$

$$\frac{3}{6} =$$

$$\frac{5}{30} =$$

$$\frac{8}{16} =$$

$$\frac{5}{10} =$$

$$\frac{7}{63} =$$

$$\frac{8}{16} =$$

$$\frac{4}{8} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

78/400

分子が1になる約分ハーフ

$$\frac{8}{24} =$$

$$\frac{7}{35} =$$

$$\frac{8}{56} =$$

$$\frac{9}{27} =$$

$$\frac{2}{8} =$$

$$\frac{8}{72} =$$

$$\frac{7}{14} =$$

$$\frac{6}{42} =$$

$$\frac{9}{45} =$$

$$\frac{9}{81} =$$

$$\frac{9}{36} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

79/400

分子が1になる約分ハーフ

$$\frac{5}{35} =$$

$$\frac{6}{12} =$$

$$\frac{4}{36} =$$

$$\frac{7}{42} =$$

$$\frac{7}{49} =$$

$$\frac{4}{12} =$$

$$\frac{4}{8} =$$

$$\frac{3}{21} =$$

$$\frac{4}{28} =$$

$$\frac{9}{36} =$$

$$\frac{4}{28} =$$

$$\frac{3}{24} =$$

所要時間: 分 秒

80/400

分子が1になる約分ハーフ

$$\frac{3}{18} =$$

$$\frac{7}{49} =$$

$$\frac{3}{9} =$$

$$\frac{5}{40} =$$

$$\frac{4}{12} =$$

$$\frac{9}{27} =$$

$$\frac{3}{18} =$$

$$\frac{4}{20} =$$

$$\frac{7}{63} =$$

$$\frac{8}{40} =$$

$$\frac{2}{10} =$$

$$\frac{3}{27} =$$

所要時間: 分 秒

81/400

分子が1になる約分ハーフ

$$\frac{3}{6} =$$

$$\frac{4}{32} =$$

$$\frac{8}{64} =$$

$$\frac{8}{16} =$$

$$\frac{6}{54} =$$

$$\frac{7}{21} =$$

$$\frac{3}{27} =$$

$$\frac{7}{21} =$$

$$\frac{4}{16} =$$

$$\frac{7}{14} =$$

$$\frac{6}{18} =$$

$$\frac{8}{56} =$$

所要時間: 分 秒

82/400

分子が1になる約分ハーフ

$$\frac{4}{24} =$$

$$\frac{8}{48} =$$

$$\frac{8}{48} =$$

$$\frac{4}{8} =$$

$$\frac{8}{16} =$$

$$\frac{6}{18} =$$

$$\frac{8}{40} =$$

$$\frac{9}{54} =$$

$$\frac{7}{56} =$$

$$\frac{6}{54} =$$

$$\frac{7}{56} =$$

$$\frac{3}{12} =$$

所要時間: 分 秒

83/400

分子が1になる約分ハーフ

$$\frac{5}{35} =$$

$$\frac{6}{42} =$$

$$\frac{4}{36} =$$

$$\frac{2}{18} =$$

$$\frac{8}{64} =$$

$$\frac{4}{20} =$$

$$\frac{8}{32} =$$

$$\frac{9}{81} =$$

$$\frac{4}{12} =$$

$$\frac{7}{63} =$$

$$\frac{7}{49} =$$

$$\frac{8}{72} =$$

所要時間: 分 秒

84/400

分子が1になる約分ハーフ

$$\frac{2}{12} =$$

$$\frac{8}{48} =$$

$$\frac{2}{16} =$$

$$\frac{7}{63} =$$

$$\frac{2}{6} =$$

$$\frac{9}{45} =$$

$$\frac{8}{64} =$$

$$\frac{5}{25} =$$

$$\frac{8}{32} =$$

$$\frac{3}{12} =$$

$$\frac{9}{72} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

85/400

分子が1になる約分ハーフ

$$\frac{2}{4} =$$

$$\frac{3}{21} =$$

$$\frac{4}{32} =$$

$$\frac{4}{12} =$$

$$\frac{6}{42} =$$

$$\frac{5}{45} =$$

$$\frac{4}{16} =$$

$$\frac{4}{12} =$$

$$\frac{4}{24} =$$

$$\frac{4}{16} =$$

$$\frac{5}{45} =$$

$$\frac{6}{30} =$$

所要時間: 分 秒

86/400

分子が1になる約分ハーフ

$$\frac{2}{8} =$$

$$\frac{5}{35} =$$

$$\frac{5}{35} =$$

$$\frac{6}{24} =$$

$$\frac{8}{56} =$$

$$\frac{6}{30} =$$

$$\frac{6}{48} =$$

$$\frac{3}{27} =$$

$$\frac{8}{72} =$$

$$\frac{8}{64} =$$

$$\frac{2}{12} =$$

$$\frac{5}{20} =$$

所要時間: 分 秒

87/400

分子が1になる約分ハーフ

$$\frac{6}{12} =$$

$$\frac{9}{54} =$$

$$\frac{7}{35} =$$

$$\frac{2}{14} =$$

$$\frac{4}{28} =$$

$$\frac{2}{12} =$$

$$\frac{5}{45} =$$

$$\frac{6}{24} =$$

$$\frac{8}{48} =$$

$$\frac{8}{24} =$$

$$\frac{8}{48} =$$

$$\frac{4}{28} =$$

所要時間: 分 秒

88/400

分子が1になる約分ハーフ

$$\frac{9}{45} =$$

$$\frac{8}{40} =$$

$$\frac{2}{18} =$$

$$\frac{5}{30} =$$

$$\frac{3}{18} =$$

$$\frac{8}{24} =$$

$$\frac{4}{12} =$$

$$\frac{9}{72} =$$

$$\frac{3}{18} =$$

$$\frac{7}{56} =$$

$$\frac{7}{49} =$$

$$\frac{8}{24} =$$

所要時間: 分 秒

89/400

分子が1になる約分ハーフ

$$\frac{7}{28} =$$

$$\frac{3}{9} =$$

$$\frac{3}{15} =$$

$$\frac{9}{54} =$$

$$\frac{9}{36} =$$

$$\frac{6}{42} =$$

$$\frac{3}{6} =$$

$$\frac{5}{15} =$$

$$\frac{2}{6} =$$

$$\frac{4}{28} =$$

$$\frac{2}{16} =$$

$$\frac{2}{14} =$$

所要時間: 分 秒

90/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{4}{12} =$$

$$\frac{6}{12} =$$

$$\frac{6}{48} =$$

$$\frac{8}{24} =$$

$$\frac{7}{56} =$$

$$\frac{7}{21} =$$

$$\frac{7}{63} =$$

$$\frac{6}{48} =$$

$$\frac{7}{63} =$$

$$\frac{6}{30} =$$

$$\frac{4}{32} =$$

所要時間: 分 秒

91/400

分子が1になる約分ハーフ

$$\frac{4}{36} =$$

$$\frac{3}{6} =$$

$$\frac{8}{24} =$$

$$\frac{7}{14} =$$

$$\frac{7}{14} =$$

$$\frac{3}{15} =$$

$$\frac{4}{36} =$$

$$\frac{5}{10} =$$

$$\frac{4}{8} =$$

$$\frac{4}{24} =$$

$$\frac{8}{48} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

92/400

分子が1になる約分ハーフ

$$\frac{7}{35} =$$

$$\frac{2}{12} =$$

$$\frac{8}{56} =$$

$$\frac{2}{18} =$$

$$\frac{6}{30} =$$

$$\frac{4}{20} =$$

$$\frac{2}{4} =$$

$$\frac{7}{14} =$$

$$\frac{7}{56} =$$

$$\frac{6}{36} =$$

$$\frac{4}{12} =$$

$$\frac{3}{24} =$$

所要時間: 分 秒

93/400

分子が1になる約分ハーフ

$$\frac{2}{4} =$$

$$\frac{5}{20} =$$

$$\frac{2}{10} =$$

$$\frac{6}{18} =$$

$$\frac{2}{18} =$$

$$\frac{3}{24} =$$

$$\frac{4}{20} =$$

$$\frac{5}{25} =$$

$$\frac{3}{9} =$$

$$\frac{6}{48} =$$

$$\frac{5}{10} =$$

$$\frac{6}{18} =$$

所要時間: 分 秒

94/400

分子が1になる約分ハーフ

$$\frac{7}{42} =$$

$$\frac{2}{16} =$$

$$\frac{4}{32} =$$

$$\frac{3}{12} =$$

$$\frac{9}{81} =$$

$$\frac{2}{4} =$$

$$\frac{4}{12} =$$

$$\frac{9}{81} =$$

$$\frac{6}{18} =$$

$$\frac{4}{36} =$$

$$\frac{5}{25} =$$

$$\frac{8}{16} =$$

所要時間: 分 秒

95/400

分子が1になる約分ハーフ

$$\frac{3}{18} =$$

$$\frac{8}{32} =$$

$$\frac{6}{36} =$$

$$\frac{3}{6} =$$

$$\frac{8}{64} =$$

$$\frac{6}{24} =$$

$$\frac{2}{8} =$$

$$\frac{2}{12} =$$

$$\frac{8}{72} =$$

$$\frac{4}{12} =$$

$$\frac{8}{72} =$$

$$\frac{7}{42} =$$

所要時間: 分 秒

96/400

分子が1になる約分ハーフ

$$\frac{7}{56} =$$

$$\frac{2}{4} =$$

$$\frac{4}{24} =$$

$$\frac{2}{16} =$$

$$\frac{5}{30} =$$

$$\frac{3}{27} =$$

$$\frac{5}{30} =$$

$$\frac{3}{6} =$$

$$\frac{2}{8} =$$

$$\frac{5}{35} =$$

$$\frac{6}{48} =$$

$$\frac{8}{64} =$$

所要時間: 分 秒

97/400

分子が1になる約分ハーフ

$$\frac{7}{21} =$$

$$\frac{9}{27} =$$

$$\frac{3}{15} =$$

$$\frac{8}{56} =$$

$$\frac{6}{12} =$$

$$\frac{3}{27} =$$

$$\frac{9}{54} =$$

$$\frac{6}{42} =$$

$$\frac{8}{16} =$$

$$\frac{8}{32} =$$

$$\frac{4}{28} =$$

$$\frac{3}{21} =$$

所要時間: 分 秒

98/400

分子が1になる約分ハーフ

$$\frac{6}{18} =$$

$$\frac{8}{24} =$$

$$\frac{8}{32} =$$

$$\frac{9}{36} =$$

$$\frac{9}{54} =$$

$$\frac{3}{18} =$$

$$\frac{3}{6} =$$

$$\frac{8}{24} =$$

$$\frac{5}{30} =$$

$$\frac{2}{6} =$$

$$\frac{2}{12} =$$

$$\frac{6}{36} =$$

所要時間: 分 秒

99/400

分子が1になる約分ハーフ

$$\frac{8}{32} =$$

$$\frac{6}{12} =$$

$$\frac{9}{54} =$$

$$\frac{2}{4} =$$

$$\frac{4}{24} =$$

$$\frac{7}{14} =$$

$$\frac{9}{18} =$$

$$\frac{3}{12} =$$

$$\frac{4}{28} =$$

$$\frac{8}{64} =$$

$$\frac{4}{12} =$$

$$\frac{2}{18} =$$

所要時間: 分 秒

100/400

分子が1になる約分ハーフ

$$\frac{8}{64} =$$

$$\frac{5}{20} =$$

$$\frac{6}{48} =$$

$$\frac{8}{72} =$$

$$\frac{2}{16} =$$

$$\frac{3}{18} =$$

$$\frac{8}{56} =$$

$$\frac{7}{14} =$$

$$\frac{3}{9} =$$

$$\frac{9}{54} =$$

$$\frac{4}{8} =$$

$$\frac{4}{36} =$$

所要時間: 分 秒

101/400

分子が1になる約分ハーフ

$$\frac{4}{8} =$$

$$\frac{6}{12} =$$

$$\frac{3}{6} =$$

$$\frac{5}{40} =$$

$$\frac{4}{28} =$$

$$\frac{7}{56} =$$

$$\frac{5}{25} =$$

$$\frac{7}{49} =$$

$$\frac{5}{20} =$$

$$\frac{8}{48} =$$

$$\frac{3}{15} =$$

$$\frac{2}{6} =$$

所要時間: 分 秒

102/400

分子が1になる約分ハーフ

$$\frac{8}{24} =$$

$$\frac{9}{81} =$$

$$\frac{3}{6} =$$

$$\frac{8}{72} =$$

$$\frac{6}{42} =$$

$$\frac{2}{4} =$$

$$\frac{4}{20} =$$

$$\frac{2}{12} =$$

$$\frac{4}{12} =$$

$$\frac{5}{25} =$$

$$\frac{4}{32} =$$

$$\frac{4}{8} =$$

所要時間: 分 秒

103/400

分子が1になる約分ハーフ

$$\frac{6}{24} =$$

$$\frac{2}{4} =$$

$$\frac{5}{25} =$$

$$\frac{2}{10} =$$

$$\frac{5}{15} =$$

$$\frac{3}{18} =$$

$$\frac{9}{36} =$$

$$\frac{2}{4} =$$

$$\frac{9}{54} =$$

$$\frac{3}{9} =$$

$$\frac{2}{8} =$$

$$\frac{6}{24} =$$

所要時間: 分 秒

104/400

分子が1になる約分ハーフ

$$\frac{2}{6} =$$

$$\frac{8}{64} =$$

$$\frac{6}{48} =$$

$$\frac{8}{56} =$$

$$\frac{7}{49} =$$

$$\frac{5}{15} =$$

$$\frac{9}{45} =$$

$$\frac{4}{16} =$$

$$\frac{7}{21} =$$

$$\frac{4}{20} =$$

$$\frac{4}{36} =$$

$$\frac{4}{20} =$$

所要時間: 分 秒

105/400

分子が1になる約分ハーフ

$$\frac{3}{21} =$$

$$\frac{4}{36} =$$

$$\frac{9}{63} =$$

$$\frac{9}{36} =$$

$$\frac{7}{14} =$$

$$\frac{5}{15} =$$

$$\frac{3}{6} =$$

$$\frac{9}{27} =$$

$$\frac{8}{48} =$$

$$\frac{8}{16} =$$

$$\frac{2}{10} =$$

$$\frac{4}{32} =$$

所要時間: 分 秒

106/400

分子が1になる約分ハーフ

$$\frac{3}{24} =$$

$$\frac{5}{30} =$$

$$\frac{6}{42} =$$

$$\frac{4}{32} =$$

$$\frac{8}{24} =$$

$$\frac{6}{54} =$$

$$\frac{5}{15} =$$

$$\frac{5}{35} =$$

$$\frac{9}{54} =$$

$$\frac{6}{24} =$$

$$\frac{6}{54} =$$

$$\frac{3}{9} =$$

所要時間: 分 秒

107/400

分子が1になる約分ハーフ

$$\frac{4}{16} =$$

$$\frac{5}{20} =$$

$$\frac{7}{14} =$$

$$\frac{3}{9} =$$

$$\frac{2}{4} =$$

$$\frac{4}{16} =$$

$$\frac{4}{12} =$$

$$\frac{3}{9} =$$

$$\frac{2}{8} =$$

$$\frac{4}{12} =$$

$$\frac{2}{6} =$$

$$\frac{9}{36} =$$

所要時間: 分 秒

108/400

分子が1になる約分ハーフ

$$\frac{4}{12} =$$

$$\frac{6}{24} =$$

$$\frac{5}{25} =$$

$$\frac{4}{24} =$$

$$\frac{8}{48} =$$

$$\frac{3}{18} =$$

$$\frac{2}{10} =$$

$$\frac{6}{12} =$$

$$\frac{4}{28} =$$

$$\frac{7}{28} =$$

$$\frac{4}{32} =$$

$$\frac{7}{49} =$$

所要時間: 分 秒

109/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{2}{8} =$$

$$\frac{4}{20} =$$

$$\frac{7}{21} =$$

$$\frac{2}{8} =$$

$$\frac{8}{48} =$$

$$\frac{8}{56} =$$

$$\frac{6}{30} =$$

$$\frac{3}{12} =$$

$$\frac{5}{15} =$$

$$\frac{3}{18} =$$

$$\frac{2}{16} =$$

所要時間: 分 秒

110/400

分子が1になる約分ハーフ

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$$\frac{4}{32} =$$

$$\frac{2}{8} =$$

$$\frac{8}{40} =$$

$$\frac{6}{24} =$$

$$\frac{4}{8} =$$

$$\frac{4}{24} =$$

$$\frac{3}{21} =$$

$$\frac{4}{32} =$$

$$\frac{7}{56} =$$

$$\frac{6}{48} =$$

$$\frac{4}{8} =$$

所要時間: 分 秒

111/400

分子が1になる約分ハーフ

$$\frac{5}{45} =$$

$$\frac{4}{12} =$$

$$\frac{9}{63} =$$

$$\frac{6}{24} =$$

$$\frac{7}{14} =$$

$$\frac{2}{18} =$$

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$$\frac{7}{21} =$$

$$\frac{2}{18} =$$

$$\frac{6}{54} =$$

$$\frac{2}{18} =$$

所要時間: 分 秒

112/400

分子が1になる約分ハーフ

$$\frac{7}{56} =$$

$$\frac{9}{81} =$$

$$\frac{3}{27} =$$

$$\frac{4}{24} =$$

$$\frac{6}{30} =$$

$$\frac{5}{35} =$$

$$\frac{3}{27} =$$

$$\frac{2}{10} =$$

$$\frac{8}{56} =$$

$$\frac{4}{20} =$$

$$\frac{8}{48} =$$

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所要時間: 分 秒

113/400

分子が1になる約分ハーフ

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$$\frac{6}{30} =$$

$$\frac{4}{8} =$$

$$\frac{2}{4} =$$

$$\frac{5}{15} =$$

所要時間: 分 秒

114/400

分子が1になる約分ハーフ

$$\frac{9}{27} =$$

$$\frac{8}{56} =$$

$$\frac{2}{16} =$$

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$$\frac{5}{15} =$$

$$\frac{3}{18} =$$

$$\frac{7}{49} =$$

$$\frac{8}{16} =$$

$$\frac{9}{63} =$$

$$\frac{9}{81} =$$

$$\frac{5}{30} =$$

所要時間: 分 秒

115/400

分子が1になる約分ハーフ

$$\frac{9}{81} =$$

$$\frac{8}{56} =$$

$$\frac{2}{6} =$$

$$\frac{2}{16} =$$

$$\frac{2}{10} =$$

$$\frac{6}{12} =$$

$$\frac{7}{14} =$$

$$\frac{4}{12} =$$

$$\frac{9}{36} =$$

$$\frac{9}{54} =$$

$$\frac{5}{30} =$$

$$\frac{4}{8} =$$

所要時間: 分 秒

116/400

分子が1になる約分ハーフ

$$\frac{6}{30} =$$

$$\frac{4}{24} =$$

$$\frac{7}{42} =$$

$$\frac{8}{72} =$$

$$\frac{5}{30} =$$

$$\frac{8}{24} =$$

$$\frac{8}{48} =$$

$$\frac{9}{81} =$$

$$\frac{7}{63} =$$

$$\frac{8}{40} =$$

$$\frac{4}{28} =$$

$$\frac{2}{12} =$$

所要時間: 分 秒

117/400

分子が1になる約分ハーフ

$$\frac{7}{21} =$$

$$\frac{8}{16} =$$

$$\frac{8}{56} =$$

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$$\frac{7}{35} =$$

$$\frac{2}{18} =$$

$$\frac{7}{21} =$$

$$\frac{8}{32} =$$

$$\frac{2}{14} =$$

所要時間: 分 秒

118/400

分子が1になる約分ハーフ

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$$\frac{2}{8} =$$

$$\frac{4}{32} =$$

$$\frac{8}{40} =$$

$$\frac{7}{42} =$$

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$$\frac{4}{16} =$$

$$\frac{5}{35} =$$

$$\frac{9}{54} =$$

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所要時間: 分 秒

119/400

分子が1になる約分ハーフ

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所要時間: 分 秒

120/400

分子が1になる約分ハーフ

$$\frac{4}{16} =$$

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$$\frac{8}{72} =$$

$$\frac{5}{35} =$$

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$$\frac{7}{28} =$$

$$\frac{6}{54} =$$

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所要時間: 分 秒

121/400

分子が1になる約分ハーフ

$$\frac{9}{18} =$$

$$\frac{3}{12} =$$

$$\frac{3}{21} =$$

$$\frac{2}{10} =$$

$$\frac{2}{16} =$$

$$\frac{9}{45} =$$

$$\frac{3}{15} =$$

$$\frac{8}{24} =$$

$$\frac{4}{32} =$$

$$\frac{6}{24} =$$

$$\frac{8}{56} =$$

$$\frac{9}{72} =$$

所要時間: 分 秒

122/400

分子が1になる約分ハーフ

$$\frac{2}{14} =$$

$$\frac{8}{32} =$$

$$\frac{9}{54} =$$

$$\frac{8}{64} =$$

$$\frac{5}{35} =$$

$$\frac{7}{42} =$$

$$\frac{6}{18} =$$

$$\frac{5}{15} =$$

$$\frac{8}{32} =$$

$$\frac{2}{12} =$$

$$\frac{6}{48} =$$

$$\frac{7}{28} =$$

所要時間: 分 秒

123/400

分子が1になる約分ハーフ

$$\frac{6}{48} =$$

$$\frac{7}{63} =$$

$$\frac{6}{42} =$$

$$\frac{6}{24} =$$

$$\frac{7}{49} =$$

$$\frac{7}{56} =$$

$$\frac{7}{14} =$$

$$\frac{2}{12} =$$

$$\frac{6}{42} =$$

$$\frac{3}{21} =$$

$$\frac{3}{21} =$$

$$\frac{5}{35} =$$

所要時間: 分 秒

124/400

分子が1になる約分ハーフ

$$\frac{3}{18} =$$

$$\frac{2}{14} =$$

$$\frac{8}{72} =$$

$$\frac{5}{45} =$$

$$\frac{6}{18} =$$

$$\frac{6}{54} =$$

$$\frac{4}{32} =$$

$$\frac{4}{12} =$$

$$\frac{5}{45} =$$

$$\frac{2}{18} =$$

$$\frac{9}{27} =$$

$$\frac{7}{56} =$$

所要時間: 分 秒

125/400

分子が1になる約分ハーフ

$$\frac{5}{15} =$$

$$\frac{9}{18} =$$

$$\frac{2}{12} =$$

$$\frac{9}{81} =$$

$$\frac{4}{32} =$$

$$\frac{4}{20} =$$

$$\frac{9}{72} =$$

$$\frac{4}{36} =$$

$$\frac{6}{18} =$$

$$\frac{4}{8} =$$

$$\frac{8}{32} =$$

$$\frac{4}{36} =$$

所要時間: 分 秒

126/400

分子が1になる約分ハーフ

$$\frac{8}{24} =$$

$$\frac{4}{12} =$$

$$\frac{3}{9} =$$

$$\frac{2}{10} =$$

$$\frac{4}{20} =$$

$$\frac{7}{21} =$$

$$\frac{2}{4} =$$

$$\frac{3}{21} =$$

$$\frac{2}{10} =$$

$$\frac{6}{48} =$$

$$\frac{3}{24} =$$

$$\frac{8}{72} =$$

所要時間: 分 秒

127/400

分子が1になる約分ハーフ

$$\frac{8}{72} =$$

$$\frac{7}{28} =$$

$$\frac{9}{18} =$$

$$\frac{3}{12} =$$

$$\frac{2}{18} =$$

$$\frac{8}{24} =$$

$$\frac{3}{27} =$$

$$\frac{4}{12} =$$

$$\frac{9}{45} =$$

$$\frac{3}{6} =$$

$$\frac{4}{32} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

128/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{8}{48} =$$

$$\frac{3}{9} =$$

$$\frac{6}{36} =$$

$$\frac{4}{32} =$$

$$\frac{4}{20} =$$

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$$\frac{8}{48} =$$

$$\frac{7}{56} =$$

$$\frac{6}{18} =$$

$$\frac{4}{12} =$$

$$\frac{2}{10} =$$

所要時間: 分 秒

129/400

分子が1になる約分ハーフ

$$\frac{4}{32} =$$

$$\frac{3}{21} =$$

$$\frac{2}{14} =$$

$$\frac{4}{20} =$$

$$\frac{9}{27} =$$

$$\frac{7}{14} =$$

$$\frac{4}{20} =$$

$$\frac{6}{54} =$$

$$\frac{8}{24} =$$

$$\frac{6}{36} =$$

$$\frac{4}{24} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

130/400

分子が1になる約分ハーフ

$$\frac{4}{8} =$$

$$\frac{8}{32} =$$

$$\frac{6}{24} =$$

$$\frac{5}{15} =$$

$$\frac{7}{42} =$$

$$\frac{9}{81} =$$

$$\frac{4}{12} =$$

$$\frac{3}{24} =$$

$$\frac{9}{36} =$$

$$\frac{5}{25} =$$

$$\frac{6}{36} =$$

$$\frac{3}{27} =$$

所要時間: 分 秒

131/400

分子が1になる約分ハーフ

$$\frac{7}{14} =$$

$$\frac{6}{36} =$$

$$\frac{5}{15} =$$

$$\frac{9}{45} =$$

$$\frac{4}{12} =$$

$$\frac{5}{25} =$$

$$\frac{7}{49} =$$

$$\frac{4}{12} =$$

$$\frac{9}{18} =$$

$$\frac{6}{48} =$$

$$\frac{5}{40} =$$

$$\frac{8}{48} =$$

所要時間: 分 秒

132/400

分子が1になる約分ハーフ

$$\frac{2}{12} =$$

$$\frac{9}{18} =$$

$$\frac{6}{54} =$$

$$\frac{8}{24} =$$

$$\frac{9}{36} =$$

$$\frac{3}{6} =$$

$$\frac{3}{9} =$$

$$\frac{8}{16} =$$

$$\frac{9}{81} =$$

$$\frac{6}{42} =$$

$$\frac{2}{10} =$$

$$\frac{7}{56} =$$

所要時間: 分 秒

133/400

分子が1になる約分ハーフ

$$\frac{5}{20} =$$

$$\frac{3}{9} =$$

$$\frac{3}{27} =$$

$$\frac{8}{40} =$$

$$\frac{4}{28} =$$

$$\frac{8}{16} =$$

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$$\frac{6}{54} =$$

$$\frac{9}{18} =$$

$$\frac{6}{24} =$$

$$\frac{4}{32} =$$

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所要時間: 分 秒

134/400

分子が1になる約分ハーフ

$$\frac{5}{45} =$$

$$\frac{4}{28} =$$

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$$\frac{7}{63} =$$

$$\frac{5}{25} =$$

$$\frac{7}{28} =$$

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所要時間: 分 秒

135/400

分子が1になる約分ハーフ

$$\frac{3}{18} =$$

$$\frac{6}{24} =$$

$$\frac{8}{16} =$$

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$$\frac{8}{56} =$$

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所要時間: 分 秒

136/400

分子が1になる約分ハーフ

$$\frac{3}{15} =$$

$$\frac{8}{72} =$$

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$$\frac{2}{18} =$$

$$\frac{5}{45} =$$

$$\frac{6}{42} =$$

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所要時間: 分 秒

137/400

分子が1になる約分ハーフ

$$\frac{2}{8} =$$

$$\frac{8}{56} =$$

$$\frac{8}{64} =$$

$$\frac{9}{45} =$$

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$$\frac{4}{24} =$$

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所要時間: 分 秒

138/400

分子が1になる約分ハーフ

$$\frac{9}{18} =$$

$$\frac{9}{54} =$$

$$\frac{6}{42} =$$

$$\frac{4}{12} =$$

$$\frac{5}{15} =$$

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所要時間: 分 秒

139/400

分子が1になる約分ハーフ

$$\frac{7}{49} =$$

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所要時間: 分 秒

140/400

分子が1になる約分ハーフ

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所要時間: 分 秒

141/400

分子が1になる約分ハーフ

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所要時間: 分 秒

142/400

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所要時間: 分 秒

143/400

分子が1になる約分ハーフ

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所要時間: 分 秒

144/400

分子が1になる約分ハーフ

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$$\frac{3}{15} =$$

$$\frac{2}{18} =$$

$$\frac{8}{72} =$$

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所要時間: 分 秒

145/400

分子が1になる約分ハーフ

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$$\frac{4}{8} =$$

$$\frac{7}{56} =$$

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$$\frac{2}{4} =$$

$$\frac{8}{48} =$$

$$\frac{9}{18} =$$

$$\frac{6}{12} =$$

$$\frac{7}{28} =$$

$$\frac{3}{21} =$$

$$\frac{4}{28} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

146/400

分子が1になる約分ハーフ

$$\frac{5}{10} =$$

$$\frac{4}{32} =$$

$$\frac{5}{40} =$$

$$\frac{9}{63} =$$

$$\frac{5}{25} =$$

$$\frac{3}{18} =$$

$$\frac{5}{40} =$$

$$\frac{5}{40} =$$

$$\frac{2}{6} =$$

$$\frac{5}{25} =$$

$$\frac{5}{10} =$$

$$\frac{9}{72} =$$

所要時間: 分 秒

147/400

分子が1になる約分ハーフ

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$$\frac{2}{16} =$$

$$\frac{8}{56} =$$

$$\frac{4}{36} =$$

$$\frac{9}{81} =$$

$$\frac{5}{40} =$$

$$\frac{8}{48} =$$

$$\frac{9}{36} =$$

$$\frac{9}{72} =$$

$$\frac{9}{72} =$$

$$\frac{2}{14} =$$

$$\frac{8}{24} =$$

所要時間: 分 秒

148/400

分子が1になる約分ハーフ

$$\frac{2}{8} =$$

$$\frac{6}{18} =$$

$$\frac{4}{36} =$$

$$\frac{9}{27} =$$

$$\frac{2}{6} =$$

$$\frac{7}{14} =$$

$$\frac{9}{63} =$$

$$\frac{2}{6} =$$

$$\frac{3}{9} =$$

$$\frac{6}{42} =$$

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所要時間: 分 秒

149/400

分子が1になる約分ハーフ

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$$\frac{9}{81} =$$

$$\frac{5}{15} =$$

$$\frac{3}{9} =$$

$$\frac{4}{8} =$$

$$\frac{9}{54} =$$

$$\frac{9}{81} =$$

$$\frac{8}{16} =$$

$$\frac{5}{40} =$$

所要時間: 分 秒

150/400

分子が1になる約分ハーフ

$$\frac{8}{48} =$$

$$\frac{7}{49} =$$

$$\frac{9}{36} =$$

$$\frac{6}{30} =$$

$$\frac{6}{18} =$$

$$\frac{8}{48} =$$

$$\frac{9}{36} =$$

$$\frac{2}{18} =$$

$$\frac{2}{14} =$$

$$\frac{3}{27} =$$

$$\frac{3}{12} =$$

$$\frac{2}{10} =$$

所要時間: 分 秒

151/400

分子が1になる約分ハーフ

$$\frac{8}{40} =$$

$$\frac{4}{12} =$$

$$\frac{7}{35} =$$

$$\frac{5}{30} =$$

$$\frac{3}{6} =$$

$$\frac{4}{8} =$$

$$\frac{3}{27} =$$

$$\frac{8}{24} =$$

$$\frac{4}{20} =$$

$$\frac{9}{45} =$$

$$\frac{3}{9} =$$

$$\frac{4}{20} =$$

所要時間: 分 秒

152/400

分子が1になる約分ハーフ

$$\frac{5}{30} =$$

$$\frac{8}{72} =$$

$$\frac{4}{8} =$$

$$\frac{7}{49} =$$

$$\frac{4}{28} =$$

$$\frac{4}{36} =$$

$$\frac{7}{63} =$$

$$\frac{6}{36} =$$

$$\frac{2}{16} =$$

$$\frac{2}{14} =$$

$$\frac{9}{81} =$$

$$\frac{6}{18} =$$

所要時間: 分 秒

153/400

分子が1になる約分ハーフ

$$\frac{2}{8} =$$

$$\frac{6}{12} =$$

$$\frac{6}{18} =$$

$$\frac{3}{15} =$$

$$\frac{7}{56} =$$

$$\frac{7}{28} =$$

$$\frac{7}{28} =$$

$$\frac{7}{42} =$$

$$\frac{6}{36} =$$

$$\frac{7}{35} =$$

$$\frac{6}{42} =$$

$$\frac{9}{72} =$$

所要時間: 分 秒

154/400

分子が1になる約分ハーフ

$$\frac{4}{24} =$$

$$\frac{7}{28} =$$

$$\frac{4}{20} =$$

$$\frac{2}{6} =$$

$$\frac{5}{30} =$$

$$\frac{7}{35} =$$

$$\frac{2}{4} =$$

$$\frac{4}{20} =$$

$$\frac{4}{28} =$$

$$\frac{5}{10} =$$

$$\frac{6}{54} =$$

$$\frac{4}{28} =$$

所要時間: 分 秒

155/400

分子が1になる約分ハーフ

$$\frac{5}{15} =$$

$$\frac{3}{18} =$$

$$\frac{2}{8} =$$

$$\frac{2}{14} =$$

$$\frac{7}{49} =$$

$$\frac{7}{49} =$$

$$\frac{9}{27} =$$

$$\frac{7}{21} =$$

$$\frac{9}{54} =$$

$$\frac{5}{15} =$$

$$\frac{6}{36} =$$

$$\frac{2}{10} =$$

所要時間: 分 秒

156/400

分子が1になる約分ハーフ

$$\frac{7}{63} =$$

$$\frac{8}{40} =$$

$$\frac{9}{54} =$$

$$\frac{4}{20} =$$

$$\frac{3}{27} =$$

$$\frac{6}{48} =$$

$$\frac{9}{18} =$$

$$\frac{6}{36} =$$

$$\frac{5}{20} =$$

$$\frac{9}{63} =$$

$$\frac{5}{35} =$$

$$\frac{2}{14} =$$

所要時間: 分 秒

157/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{2}{6} =$$

$$\frac{5}{30} =$$

$$\frac{9}{72} =$$

$$\frac{5}{15} =$$

$$\frac{6}{54} =$$

$$\frac{7}{35} =$$

$$\frac{8}{48} =$$

$$\frac{8}{32} =$$

$$\frac{4}{32} =$$

$$\frac{2}{4} =$$

$$\frac{6}{36} =$$

所要時間: 分 秒

158/400

分子が1になる約分ハーフ

$$\frac{9}{63} =$$

$$\frac{2}{16} =$$

$$\frac{6}{42} =$$

$$\frac{3}{15} =$$

$$\frac{2}{16} =$$

$$\frac{7}{49} =$$

$$\frac{7}{42} =$$

$$\frac{3}{9} =$$

$$\frac{4}{8} =$$

$$\frac{7}{35} =$$

$$\frac{7}{49} =$$

$$\frac{3}{24} =$$

所要時間: 分 秒

159/400

分子が1になる約分ハーフ

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$$\frac{5}{35} =$$

$$\frac{6}{36} =$$

$$\frac{3}{9} =$$

$$\frac{5}{30} =$$

$$\frac{8}{64} =$$

$$\frac{3}{27} =$$

$$\frac{2}{12} =$$

$$\frac{2}{8} =$$

$$\frac{7}{56} =$$

$$\frac{3}{9} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

160/400

分子が1になる約分ハーフ

$$\frac{4}{12} =$$

$$\frac{2}{6} =$$

$$\frac{3}{9} =$$

$$\frac{6}{12} =$$

$$\frac{3}{24} =$$

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$$\frac{2}{14} =$$

$$\frac{6}{30} =$$

$$\frac{6}{42} =$$

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所要時間: 分 秒

161/400

分子が1になる約分ハーフ

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$$\frac{2}{10} =$$

$$\frac{5}{15} =$$

$$\frac{8}{56} =$$

$$\frac{8}{24} =$$

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$$\frac{9}{72} =$$

$$\frac{6}{30} =$$

$$\frac{6}{24} =$$

$$\frac{5}{20} =$$

$$\frac{7}{21} =$$

所要時間: 分 秒

162/400

分子が1になる約分ハーフ

$$\frac{8}{16} =$$

$$\frac{5}{25} =$$

$$\frac{2}{12} =$$

$$\frac{2}{14} =$$

$$\frac{2}{10} =$$

$$\frac{7}{63} =$$

$$\frac{3}{18} =$$

$$\frac{7}{42} =$$

$$\frac{9}{27} =$$

$$\frac{4}{32} =$$

$$\frac{4}{24} =$$

$$\frac{2}{6} =$$

所要時間: 分 秒

163/400

分子が1になる約分ハーフ

$$\frac{4}{8} =$$

$$\frac{8}{48} =$$

$$\frac{4}{12} =$$

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$$\frac{3}{15} =$$

$$\frac{5}{10} =$$

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$$\frac{7}{49} =$$

$$\frac{5}{30} =$$

$$\frac{9}{72} =$$

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所要時間: 分 秒

164/400

分子が1になる約分ハーフ

$$\frac{7}{28} =$$

$$\frac{3}{9} =$$

$$\frac{9}{45} =$$

$$\frac{3}{18} =$$

$$\frac{6}{24} =$$

$$\frac{6}{54} =$$

$$\frac{9}{27} =$$

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$$\frac{8}{64} =$$

$$\frac{5}{10} =$$

$$\frac{5}{35} =$$

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所要時間: 分 秒

165/400

分子が1になる約分ハーフ

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$$\frac{3}{27} =$$

$$\frac{5}{45} =$$

$$\frac{7}{35} =$$

$$\frac{5}{20} =$$

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$$\frac{6}{18} =$$

$$\frac{7}{49} =$$

$$\frac{9}{45} =$$

$$\frac{5}{40} =$$

$$\frac{3}{15} =$$

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所要時間: 分 秒

166/400

分子が1になる約分ハーフ

$$\frac{9}{27} =$$

$$\frac{4}{20} =$$

$$\frac{3}{24} =$$

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$$\frac{9}{36} =$$

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$$\frac{6}{36} =$$

$$\frac{3}{24} =$$

$$\frac{2}{4} =$$

$$\frac{4}{20} =$$

所要時間: 分 秒

167/400

分子が1になる約分ハーフ

$$\frac{5}{25} =$$

$$\frac{2}{12} =$$

$$\frac{5}{10} =$$

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$$\frac{5}{25} =$$

$$\frac{8}{32} =$$

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$$\frac{5}{10} =$$

$$\frac{7}{28} =$$

$$\frac{3}{21} =$$

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所要時間: 分 秒

168/400

分子が1になる約分ハーフ

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所要時間: 分 秒

169/400

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所要時間: 分 秒

170/400

分子が1になる約分ハーフ

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所要時間: 分 秒

171/400

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所要時間: 分 秒

172/400

分子が1になる約分ハーフ

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所要時間: 分 秒

173/400

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所要時間: 分 秒

174/400

分子が1になる約分ハーフ

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所要時間: 分 秒

175/400

分子が1になる約分ハーフ

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所要時間: 分 秒

176/400

分子が1になる約分ハーフ

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所要時間: 分 秒

177/400

分子が1になる約分ハーフ

$$\frac{8}{48} =$$

$$\frac{9}{54} =$$

$$\frac{6}{42} =$$

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$$\frac{7}{21} =$$

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所要時間: 分 秒

178/400

分子が1になる約分ハーフ

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$$\frac{4}{12} =$$

$$\frac{5}{20} =$$

$$\frac{3}{6} =$$

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$$\frac{8}{32} =$$

$$\frac{5}{35} =$$

$$\frac{8}{64} =$$

$$\frac{6}{30} =$$

$$\frac{4}{8} =$$

所要時間: 分 秒

179/400

分子が1になる約分ハーフ

$$\frac{8}{72} =$$

$$\frac{2}{18} =$$

$$\frac{6}{42} =$$

$$\frac{3}{18} =$$

$$\frac{2}{12} =$$

$$\frac{9}{27} =$$

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$$\frac{2}{10} =$$

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所要時間: 分 秒

180/400

分子が1になる約分ハーフ

$$\frac{4}{36} =$$

$$\frac{8}{24} =$$

$$\frac{7}{49} =$$

$$\frac{8}{64} =$$

$$\frac{6}{24} =$$

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$$\frac{8}{40} =$$

$$\frac{7}{56} =$$

$$\frac{2}{16} =$$

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所要時間: 分 秒

181/400

分子が1になる約分ハーフ

$$\frac{6}{42} =$$

$$\frac{8}{72} =$$

$$\frac{7}{42} =$$

$$\frac{5}{35} =$$

$$\frac{2}{8} =$$

$$\frac{7}{21} =$$

$$\frac{9}{81} =$$

$$\frac{4}{12} =$$

$$\frac{4}{32} =$$

$$\frac{2}{16} =$$

$$\frac{7}{35} =$$

$$\frac{6}{30} =$$

所要時間: 分 秒

182/400

分子が1になる約分ハーフ

$$\frac{4}{20} =$$

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$$\frac{5}{35} =$$

$$\frac{9}{63} =$$

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$$\frac{7}{35} =$$

$$\frac{8}{56} =$$

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所要時間: 分 秒

183/400

分子が1になる約分ハーフ

$$\frac{6}{42} =$$

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$$\frac{4}{8} =$$

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$$\frac{2}{8} =$$

$$\frac{3}{27} =$$

$$\frac{9}{81} =$$

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所要時間: 分 秒

184/400

分子が1になる約分ハーフ

$$\frac{6}{18} =$$

$$\frac{8}{40} =$$

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$$\frac{9}{27} =$$

$$\frac{6}{54} =$$

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所要時間: 分 秒

185/400

分子が1になる約分ハーフ

$$\frac{5}{25} =$$

$$\frac{7}{28} =$$

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$$\frac{9}{72} =$$

$$\frac{3}{24} =$$

$$\frac{7}{42} =$$

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所要時間: 分 秒

186/400

分子が1になる約分ハーフ

$$\frac{9}{18} =$$

$$\frac{7}{28} =$$

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$$\frac{4}{8} =$$

$$\frac{8}{72} =$$

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$$\frac{7}{56} =$$

$$\frac{9}{81} =$$

$$\frac{8}{72} =$$

$$\frac{9}{18} =$$

$$\frac{5}{25} =$$

所要時間: 分 秒

187/400

分子が1になる約分ハーフ

$$\frac{4}{8} =$$

$$\frac{6}{54} =$$

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$$\frac{7}{21} =$$

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所要時間: 分 秒

188/400

分子が1になる約分ハーフ

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所要時間: 分 秒

189/400

分子が1になる約分ハーフ

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所要時間: 分 秒

190/400

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所要時間: 分 秒

191/400

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所要時間: 分 秒

192/400

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所要時間: 分 秒

193/400

分子が1になる約分ハーフ

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所要時間: 分 秒

194/400

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所要時間: 分 秒

195/400

分子が1になる約分ハーフ

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所要時間: 分 秒

196/400

分子が1になる約分ハーフ

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所要時間: 分 秒

197/400

分子が1になる約分ハーフ

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$$\frac{3}{6} =$$

$$\frac{9}{81} =$$

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所要時間: 分 秒

198/400

分子が1になる約分ハーフ

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$$\frac{8}{56} =$$

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$$\frac{8}{72} =$$

所要時間: 分 秒

199/400

分子が1になる約分ハーフ

$$\frac{5}{35} =$$

$$\frac{7}{14} =$$

$$\frac{7}{28} =$$

$$\frac{3}{9} =$$

$$\frac{7}{35} =$$

$$\frac{6}{42} =$$

$$\frac{2}{10} =$$

$$\frac{5}{35} =$$

$$\frac{4}{24} =$$

$$\frac{9}{54} =$$

$$\frac{7}{35} =$$

$$\frac{7}{56} =$$

所要時間: 分 秒

200/400

分子が1になる約分ハーフ

$$\frac{5}{25} =$$

$$\frac{3}{9} =$$

$$\frac{4}{28} =$$

$$\frac{6}{54} =$$

$$\frac{8}{32} =$$

$$\frac{3}{6} =$$

$$\frac{2}{16} =$$

$$\frac{3}{15} =$$

$$\frac{3}{24} =$$

$$\frac{9}{81} =$$

$$\frac{4}{20} =$$

$$\frac{4}{12} =$$

所要時間: 分 秒

201/400

分子が1になる約分ハーフ

$$\frac{8}{48} =$$

$$\frac{7}{49} =$$

$$\frac{7}{49} =$$

$$\frac{6}{42} =$$

$$\frac{7}{28} =$$

$$\frac{8}{72} =$$

$$\frac{6}{48} =$$

$$\frac{8}{56} =$$

$$\frac{7}{14} =$$

$$\frac{2}{16} =$$

$$\frac{5}{30} =$$

$$\frac{4}{32} =$$

所要時間: 分 秒

202/400

分子が1になる約分ハーフ

$$\frac{5}{15} =$$

$$\frac{5}{40} =$$

$$\frac{5}{20} =$$

$$\frac{9}{18} =$$

$$\frac{9}{54} =$$

$$\frac{9}{36} =$$

$$\frac{5}{10} =$$

$$\frac{7}{56} =$$

$$\frac{5}{40} =$$

$$\frac{3}{12} =$$

$$\frac{3}{6} =$$

$$\frac{4}{28} =$$

所要時間: 分 秒

203/400

分子が1になる約分ハーフ

$$\frac{2}{12} =$$

$$\frac{5}{30} =$$

$$\frac{3}{15} =$$

$$\frac{5}{15} =$$

$$\frac{3}{15} =$$

$$\frac{9}{72} =$$

$$\frac{4}{28} =$$

$$\frac{2}{12} =$$

$$\frac{6}{12} =$$

$$\frac{5}{45} =$$

$$\frac{7}{63} =$$

$$\frac{8}{56} =$$

所要時間: 分 秒

204/400

分子が1になる約分ハーフ

$$\frac{7}{14} =$$

$$\frac{3}{12} =$$

$$\frac{5}{30} =$$

$$\frac{4}{28} =$$

$$\frac{6}{12} =$$

$$\frac{2}{12} =$$

$$\frac{5}{15} =$$

$$\frac{5}{30} =$$

$$\frac{4}{24} =$$

$$\frac{5}{25} =$$

$$\frac{6}{12} =$$

$$\frac{4}{36} =$$

所要時間: 分 秒

205/400

分子が1になる約分ハーフ

$$\frac{6}{42} =$$

$$\frac{5}{25} =$$

$$\frac{2}{10} =$$

$$\frac{3}{21} =$$

$$\frac{3}{27} =$$

$$\frac{4}{16} =$$

$$\frac{3}{21} =$$

$$\frac{9}{63} =$$

$$\frac{4}{16} =$$

$$\frac{7}{63} =$$

$$\frac{2}{14} =$$

$$\frac{8}{64} =$$

所要時間: 分 秒

206/400

分子が1になる約分ハーフ

$$\frac{7}{56} =$$

$$\frac{8}{32} =$$

$$\frac{6}{48} =$$

$$\frac{9}{63} =$$

$$\frac{4}{24} =$$

$$\frac{5}{40} =$$

$$\frac{4}{12} =$$

$$\frac{6}{24} =$$

$$\frac{5}{20} =$$

$$\frac{7}{28} =$$

$$\frac{2}{16} =$$

$$\frac{5}{30} =$$

所要時間: 分 秒

207/400

分子が1になる約分ハーフ

$$\frac{2}{12} =$$

$$\frac{4}{8} =$$

$$\frac{2}{10} =$$

$$\frac{9}{36} =$$

$$\frac{9}{72} =$$

$$\frac{3}{12} =$$

$$\frac{2}{8} =$$

$$\frac{4}{32} =$$

$$\frac{8}{72} =$$

$$\frac{5}{30} =$$

$$\frac{3}{18} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

208/400

分子が1になる約分ハーフ

$$\frac{3}{6} =$$

$$\frac{7}{49} =$$

$$\frac{7}{63} =$$

$$\frac{5}{40} =$$

$$\frac{5}{10} =$$

$$\frac{8}{24} =$$

$$\frac{7}{49} =$$

$$\frac{3}{24} =$$

$$\frac{6}{24} =$$

$$\frac{6}{54} =$$

$$\frac{5}{15} =$$

$$\frac{7}{63} =$$

所要時間: 分 秒

209/400

分子が1になる約分ハーフ

$$\frac{2}{6} =$$

$$\frac{9}{81} =$$

$$\frac{5}{10} =$$

$$\frac{6}{12} =$$

$$\frac{8}{32} =$$

$$\frac{2}{10} =$$

$$\frac{2}{8} =$$

$$\frac{6}{24} =$$

$$\frac{5}{40} =$$

$$\frac{2}{16} =$$

$$\frac{8}{64} =$$

$$\frac{7}{21} =$$

所要時間: 分 秒

210/400

分子が1になる約分ハーフ

$$\frac{7}{35} =$$

$$\frac{3}{27} =$$

$$\frac{4}{8} =$$

$$\frac{3}{6} =$$

$$\frac{7}{42} =$$

$$\frac{8}{24} =$$

$$\frac{4}{32} =$$

$$\frac{8}{32} =$$

$$\frac{5}{20} =$$

$$\frac{8}{32} =$$

$$\frac{3}{27} =$$

$$\frac{8}{56} =$$

所要時間: 分 秒

211/400

分子が1になる約分ハーフ

$$\frac{3}{27} =$$

$$\frac{6}{48} =$$

$$\frac{8}{72} =$$

$$\frac{2}{10} =$$

$$\frac{5}{40} =$$

$$\frac{4}{20} =$$

$$\frac{5}{35} =$$

$$\frac{5}{40} =$$

$$\frac{3}{21} =$$

$$\frac{8}{16} =$$

$$\frac{4}{36} =$$

$$\frac{8}{64} =$$

所要時間: 分 秒

212/400

分子が1になる約分ハーフ

$$\frac{2}{18} =$$

$$\frac{4}{20} =$$

$$\frac{2}{4} =$$

$$\frac{8}{40} =$$

$$\frac{2}{8} =$$

$$\frac{8}{48} =$$

$$\frac{2}{18} =$$

$$\frac{5}{20} =$$

$$\frac{4}{28} =$$

$$\frac{6}{18} =$$

$$\frac{3}{9} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

213/400

分子が1になる約分ハーフ

$$\frac{3}{27} =$$

$$\frac{4}{24} =$$

$$\frac{6}{42} =$$

$$\frac{5}{45} =$$

$$\frac{9}{72} =$$

$$\frac{7}{49} =$$

$$\frac{8}{72} =$$

$$\frac{3}{12} =$$

$$\frac{5}{45} =$$

$$\frac{9}{63} =$$

$$\frac{4}{28} =$$

$$\frac{9}{72} =$$

所要時間: 分 秒

214/400

分子が1になる約分ハーフ

$$\frac{3}{6} =$$

$$\frac{8}{32} =$$

$$\frac{2}{14} =$$

$$\frac{6}{30} =$$

$$\frac{4}{8} =$$

$$\frac{3}{6} =$$

$$\frac{6}{36} =$$

$$\frac{3}{18} =$$

$$\frac{6}{48} =$$

$$\frac{2}{16} =$$

$$\frac{5}{40} =$$

$$\frac{3}{6} =$$

所要時間: 分 秒

215/400

分子が1になる約分ハーフ

$$\frac{8}{56} =$$

$$\frac{3}{27} =$$

$$\frac{4}{32} =$$

$$\frac{4}{20} =$$

$$\frac{3}{6} =$$

$$\frac{7}{14} =$$

$$\frac{2}{12} =$$

$$\frac{9}{81} =$$

$$\frac{4}{12} =$$

$$\frac{3}{12} =$$

$$\frac{8}{24} =$$

$$\frac{3}{6} =$$

所要時間: 分 秒

216/400

分子が1になる約分ハーフ

$$\frac{4}{16} =$$

$$\frac{8}{24} =$$

$$\frac{3}{9} =$$

$$\frac{3}{12} =$$

$$\frac{7}{35} =$$

$$\frac{8}{40} =$$

$$\frac{4}{20} =$$

$$\frac{7}{28} =$$

$$\frac{9}{18} =$$

$$\frac{7}{56} =$$

$$\frac{2}{4} =$$

$$\frac{7}{35} =$$

所要時間: 分 秒

217/400

分子が1になる約分ハーフ

$$\frac{9}{45} =$$

$$\frac{6}{42} =$$

$$\frac{9}{63} =$$

$$\frac{9}{45} =$$

$$\frac{9}{54} =$$

$$\frac{3}{9} =$$

$$\frac{2}{4} =$$

$$\frac{6}{24} =$$

$$\frac{4}{16} =$$

$$\frac{3}{15} =$$

$$\frac{5}{30} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

218/400

分子が1になる約分ハーフ

$$\frac{5}{15} =$$

$$\frac{7}{49} =$$

$$\frac{9}{27} =$$

$$\frac{4}{16} =$$

$$\frac{6}{42} =$$

$$\frac{9}{81} =$$

$$\frac{6}{12} =$$

$$\frac{8}{72} =$$

$$\frac{7}{21} =$$

$$\frac{5}{10} =$$

$$\frac{5}{15} =$$

$$\frac{4}{8} =$$

所要時間: 分 秒

219/400

分子が1になる約分ハーフ

$$\frac{6}{18} =$$

$$\frac{6}{12} =$$

$$\frac{2}{16} =$$

$$\frac{2}{10} =$$

$$\frac{6}{12} =$$

$$\frac{8}{24} =$$

$$\frac{2}{14} =$$

$$\frac{6}{30} =$$

$$\frac{4}{32} =$$

$$\frac{2}{16} =$$

$$\frac{4}{28} =$$

$$\frac{6}{54} =$$

所要時間: 分 秒

220/400

分子が1になる約分ハーフ

$$\frac{4}{8} =$$

$$\frac{6}{42} =$$

$$\frac{4}{28} =$$

$$\frac{8}{40} =$$

$$\frac{4}{36} =$$

$$\frac{5}{10} =$$

$$\frac{9}{36} =$$

$$\frac{7}{35} =$$

$$\frac{3}{27} =$$

$$\frac{7}{49} =$$

$$\frac{3}{9} =$$

$$\frac{9}{63} =$$

所要時間: 分 秒

221/400

分子が1になる約分ハーフ

$$\frac{9}{54} =$$

$$\frac{6}{18} =$$

$$\frac{6}{54} =$$

$$\frac{4}{32} =$$

$$\frac{8}{56} =$$

$$\frac{4}{16} =$$

$$\frac{8}{64} =$$

$$\frac{9}{63} =$$

$$\frac{5}{15} =$$

$$\frac{9}{54} =$$

$$\frac{7}{49} =$$

$$\frac{2}{12} =$$

所要時間: 分 秒

222/400

分子が1になる約分ハーフ

$$\frac{4}{20} =$$

$$\frac{6}{54} =$$

$$\frac{7}{49} =$$

$$\frac{5}{40} =$$

$$\frac{3}{18} =$$

$$\frac{3}{9} =$$

$$\frac{2}{18} =$$

$$\frac{2}{10} =$$

$$\frac{5}{10} =$$

$$\frac{4}{32} =$$

$$\frac{4}{32} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

223/400

分子が1になる約分ハーフ

$$\frac{3}{18} =$$

$$\frac{8}{40} =$$

$$\frac{4}{32} =$$

$$\frac{9}{18} =$$

$$\frac{7}{21} =$$

$$\frac{5}{20} =$$

$$\frac{5}{20} =$$

$$\frac{3}{27} =$$

$$\frac{4}{28} =$$

$$\frac{5}{15} =$$

$$\frac{6}{48} =$$

$$\frac{5}{35} =$$

所要時間: 分 秒

224/400

分子が1になる約分ハーフ

$$\frac{9}{54} =$$

$$\frac{4}{28} =$$

$$\frac{7}{28} =$$

$$\frac{9}{27} =$$

$$\frac{7}{49} =$$

$$\frac{5}{35} =$$

$$\frac{4}{16} =$$

$$\frac{5}{45} =$$

$$\frac{4}{8} =$$

$$\frac{2}{18} =$$

$$\frac{4}{16} =$$

$$\frac{9}{45} =$$

所要時間: 分 秒

225/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{9}{18} =$$

$$\frac{6}{54} =$$

$$\frac{5}{25} =$$

$$\frac{9}{63} =$$

$$\frac{7}{56} =$$

$$\frac{7}{28} =$$

$$\frac{8}{72} =$$

$$\frac{6}{42} =$$

$$\frac{6}{42} =$$

$$\frac{5}{35} =$$

$$\frac{3}{12} =$$

所要時間: 分 秒

226/400

分子が1になる約分ハーフ

$$\frac{5}{35} =$$

$$\frac{4}{8} =$$

$$\frac{7}{28} =$$

$$\frac{4}{28} =$$

$$\frac{2}{12} =$$

$$\frac{5}{10} =$$

$$\frac{5}{15} =$$

$$\frac{4}{8} =$$

$$\frac{5}{30} =$$

$$\frac{3}{27} =$$

$$\frac{6}{48} =$$

$$\frac{4}{16} =$$

所要時間: 分 秒

227/400

分子が1になる約分ハーフ

$$\frac{5}{15} =$$

$$\frac{7}{35} =$$

$$\frac{3}{24} =$$

$$\frac{6}{48} =$$

$$\frac{5}{40} =$$

$$\frac{9}{18} =$$

$$\frac{4}{8} =$$

$$\frac{3}{15} =$$

$$\frac{6}{18} =$$

$$\frac{6}{54} =$$

$$\frac{6}{54} =$$

$$\frac{7}{35} =$$

所要時間: 分 秒

228/400

分子が1になる約分ハーフ

$$\frac{9}{36} =$$

$$\frac{3}{18} =$$

$$\frac{3}{6} =$$

$$\frac{7}{42} =$$

$$\frac{8}{56} =$$

$$\frac{7}{42} =$$

$$\frac{8}{72} =$$

$$\frac{6}{24} =$$

$$\frac{3}{15} =$$

$$\frac{9}{63} =$$

$$\frac{8}{32} =$$

$$\frac{8}{48} =$$

所要時間: 分 秒

229/400

分子が1になる約分ハーフ

$$\frac{5}{30} =$$

$$\frac{8}{40} =$$

$$\frac{3}{18} =$$

$$\frac{2}{4} =$$

$$\frac{3}{12} =$$

$$\frac{2}{10} =$$

$$\frac{9}{54} =$$

$$\frac{8}{48} =$$

$$\frac{7}{49} =$$

$$\frac{9}{36} =$$

$$\frac{5}{35} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

230/400

分子が1になる約分ハーフ

$$\frac{8}{24} =$$

$$\frac{7}{49} =$$

$$\frac{6}{18} =$$

$$\frac{9}{63} =$$

$$\frac{4}{36} =$$

$$\frac{4}{24} =$$

$$\frac{4}{8} =$$

$$\frac{2}{8} =$$

$$\frac{4}{20} =$$

$$\frac{4}{8} =$$

$$\frac{5}{10} =$$

$$\frac{5}{15} =$$

所要時間: 分 秒

231/400

分子が1になる約分ハーフ

$$\frac{6}{30} =$$

$$\frac{9}{54} =$$

$$\frac{5}{20} =$$

$$\frac{6}{18} =$$

$$\frac{7}{35} =$$

$$\frac{9}{81} =$$

$$\frac{9}{45} =$$

$$\frac{5}{10} =$$

$$\frac{7}{14} =$$

$$\frac{5}{20} =$$

$$\frac{3}{9} =$$

$$\frac{9}{81} =$$

所要時間: 分 秒

232/400

分子が1になる約分ハーフ

$$\frac{5}{25} =$$

$$\frac{2}{18} =$$

$$\frac{3}{6} =$$

$$\frac{5}{35} =$$

$$\frac{7}{21} =$$

$$\frac{9}{54} =$$

$$\frac{3}{9} =$$

$$\frac{9}{63} =$$

$$\frac{6}{54} =$$

$$\frac{3}{12} =$$

$$\frac{5}{45} =$$

$$\frac{8}{48} =$$

所要時間: 分 秒

233/400

分子が1になる約分ハーフ

$$\frac{6}{36} =$$

$$\frac{4}{28} =$$

$$\frac{3}{6} =$$

$$\frac{4}{20} =$$

$$\frac{2}{10} =$$

$$\frac{3}{24} =$$

$$\frac{2}{18} =$$

$$\frac{7}{63} =$$

$$\frac{8}{24} =$$

$$\frac{4}{28} =$$

$$\frac{3}{18} =$$

$$\frac{9}{63} =$$

所要時間: 分 秒

234/400

分子が1になる約分ハーフ

$$\frac{5}{15} =$$

$$\frac{4}{28} =$$

$$\frac{6}{36} =$$

$$\frac{4}{20} =$$

$$\frac{4}{28} =$$

$$\frac{5}{20} =$$

$$\frac{9}{18} =$$

$$\frac{7}{35} =$$

$$\frac{9}{72} =$$

$$\frac{8}{32} =$$

$$\frac{7}{21} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

235/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{7}{35} =$$

$$\frac{4}{32} =$$

$$\frac{2}{18} =$$

$$\frac{2}{10} =$$

$$\frac{2}{6} =$$

$$\frac{6}{54} =$$

$$\frac{3}{18} =$$

$$\frac{8}{32} =$$

$$\frac{3}{15} =$$

$$\frac{8}{40} =$$

$$\frac{4}{20} =$$

所要時間: 分 秒

236/400

分子が1になる約分ハーフ

$$\frac{3}{27} =$$

$$\frac{9}{45} =$$

$$\frac{5}{30} =$$

$$\frac{9}{81} =$$

$$\frac{7}{35} =$$

$$\frac{7}{28} =$$

$$\frac{4}{28} =$$

$$\frac{5}{25} =$$

$$\frac{2}{6} =$$

$$\frac{3}{24} =$$

$$\frac{3}{9} =$$

$$\frac{2}{4} =$$

所要時間: 分 秒

237/400

分子が1になる約分ハーフ

$$\frac{9}{18} =$$

$$\frac{4}{32} =$$

$$\frac{5}{45} =$$

$$\frac{4}{32} =$$

$$\frac{5}{20} =$$

$$\frac{5}{10} =$$

$$\frac{7}{21} =$$

$$\frac{2}{10} =$$

$$\frac{9}{18} =$$

$$\frac{7}{21} =$$

$$\frac{4}{20} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

238/400

分子が1になる約分ハーフ

$$\frac{7}{56} =$$

$$\frac{2}{8} =$$

$$\frac{9}{36} =$$

$$\frac{3}{15} =$$

$$\frac{2}{10} =$$

$$\frac{9}{45} =$$

$$\frac{3}{6} =$$

$$\frac{2}{6} =$$

$$\frac{2}{18} =$$

$$\frac{2}{6} =$$

$$\frac{2}{14} =$$

$$\frac{5}{35} =$$

所要時間: 分 秒

239/400

分子が1になる約分ハーフ

$$\frac{8}{24} =$$

$$\frac{9}{27} =$$

$$\frac{4}{8} =$$

$$\frac{5}{20} =$$

$$\frac{8}{24} =$$

$$\frac{4}{36} =$$

$$\frac{4}{12} =$$

$$\frac{7}{14} =$$

$$\frac{7}{35} =$$

$$\frac{7}{49} =$$

$$\frac{6}{18} =$$

$$\frac{4}{28} =$$

所要時間: 分 秒

240/400

分子が1になる約分ハーフ

$$\frac{3}{27} =$$

$$\frac{6}{48} =$$

$$\frac{8}{56} =$$

$$\frac{3}{15} =$$

$$\frac{4}{12} =$$

$$\frac{8}{48} =$$

$$\frac{4}{28} =$$

$$\frac{3}{12} =$$

$$\frac{6}{12} =$$

$$\frac{7}{56} =$$

$$\frac{4}{36} =$$

$$\frac{4}{8} =$$

所要時間: 分 秒

241/400

分子が1になる約分ハーフ

$$\frac{4}{28} =$$

$$\frac{4}{8} =$$

$$\frac{7}{42} =$$

$$\frac{2}{18} =$$

$$\frac{7}{35} =$$

$$\frac{8}{32} =$$

$$\frac{4}{8} =$$

$$\frac{6}{36} =$$

$$\frac{4}{20} =$$

$$\frac{8}{72} =$$

$$\frac{4}{36} =$$

$$\frac{6}{48} =$$

所要時間: 分 秒

242/400

分子が1になる約分ハーフ

$$\frac{3}{24} =$$

$$\frac{5}{45} =$$

$$\frac{5}{20} =$$

$$\frac{9}{36} =$$

$$\frac{5}{40} =$$

$$\frac{2}{4} =$$

$$\frac{5}{30} =$$

$$\frac{3}{27} =$$

$$\frac{7}{14} =$$

$$\frac{6}{48} =$$

$$\frac{7}{28} =$$

$$\frac{7}{21} =$$

所要時間: 分 秒

243/400

分子が1になる約分ハーフ

$$\frac{9}{18} =$$

$$\frac{7}{49} =$$

$$\frac{8}{40} =$$

$$\frac{8}{72} =$$

$$\frac{4}{8} =$$

$$\frac{8}{48} =$$

$$\frac{7}{63} =$$

$$\frac{5}{10} =$$

$$\frac{9}{27} =$$

$$\frac{3}{12} =$$

$$\frac{4}{20} =$$

$$\frac{6}{18} =$$

所要時間: 分 秒

244/400

分子が1になる約分ハーフ

$$\frac{8}{32} =$$

$$\frac{2}{12} =$$

$$\frac{3}{9} =$$

$$\frac{7}{21} =$$

$$\frac{6}{48} =$$

$$\frac{9}{45} =$$

$$\frac{4}{20} =$$

$$\frac{3}{24} =$$

$$\frac{3}{21} =$$

$$\frac{6}{42} =$$

$$\frac{6}{18} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

245/400

分子が1になる約分ハーフ

$$\frac{5}{30} =$$

$$\frac{7}{35} =$$

$$\frac{5}{25} =$$

$$\frac{9}{81} =$$

$$\frac{9}{72} =$$

$$\frac{2}{4} =$$

$$\frac{7}{35} =$$

$$\frac{8}{64} =$$

$$\frac{8}{56} =$$

$$\frac{7}{35} =$$

$$\frac{4}{16} =$$

$$\frac{3}{21} =$$

所要時間: 分 秒

246/400

分子が1になる約分ハーフ

$$\frac{8}{64} =$$

$$\frac{8}{72} =$$

$$\frac{9}{45} =$$

$$\frac{7}{28} =$$

$$\frac{7}{14} =$$

$$\frac{6}{48} =$$

$$\frac{4}{12} =$$

$$\frac{2}{6} =$$

$$\frac{8}{40} =$$

$$\frac{6}{24} =$$

$$\frac{9}{45} =$$

$$\frac{3}{12} =$$

所要時間: 分 秒

247/400

分子が1になる約分ハーフ

$$\frac{5}{20} =$$

$$\frac{7}{14} =$$

$$\frac{3}{18} =$$

$$\frac{2}{16} =$$

$$\frac{5}{35} =$$

$$\frac{3}{12} =$$

$$\frac{5}{40} =$$

$$\frac{9}{36} =$$

$$\frac{8}{56} =$$

$$\frac{8}{56} =$$

$$\frac{7}{49} =$$

$$\frac{9}{45} =$$

所要時間: 分 秒

248/400

分子が1になる約分ハーフ

$$\frac{6}{48} =$$

$$\frac{2}{12} =$$

$$\frac{6}{30} =$$

$$\frac{6}{48} =$$

$$\frac{3}{12} =$$

$$\frac{9}{45} =$$

$$\frac{8}{40} =$$

$$\frac{6}{36} =$$

$$\frac{6}{54} =$$

$$\frac{8}{64} =$$

$$\frac{7}{63} =$$

$$\frac{8}{56} =$$

所要時間: 分 秒

249/400

分子が1になる約分ハーフ

$$\frac{6}{24} =$$

$$\frac{2}{18} =$$

$$\frac{5}{35} =$$

$$\frac{7}{42} =$$

$$\frac{5}{35} =$$

$$\frac{6}{48} =$$

$$\frac{4}{12} =$$

$$\frac{9}{54} =$$

$$\frac{7}{28} =$$

$$\frac{5}{25} =$$

$$\frac{3}{18} =$$

$$\frac{4}{20} =$$

所要時間: 分 秒

250/400

分子が1になる約分ハーフ

$$\frac{5}{20} =$$

$$\frac{2}{6} =$$

$$\frac{2}{8} =$$

$$\frac{9}{18} =$$

$$\frac{4}{32} =$$

$$\frac{6}{36} =$$

$$\frac{5}{40} =$$

$$\frac{8}{56} =$$

$$\frac{2}{14} =$$

$$\frac{6}{42} =$$

$$\frac{5}{35} =$$

$$\frac{3}{24} =$$

所要時間: 分 秒

251/400

分子が1になる約分ハーフ

$$\frac{2}{8} =$$

$$\frac{4}{36} =$$

$$\frac{2}{4} =$$

$$\frac{7}{35} =$$

$$\frac{7}{28} =$$

$$\frac{7}{56} =$$

$$\frac{2}{16} =$$

$$\frac{8}{48} =$$

$$\frac{2}{6} =$$

$$\frac{5}{25} =$$

$$\frac{5}{10} =$$

$$\frac{5}{15} =$$

所要時間: 分 秒

252/400

分子が1になる約分ハーフ

$$\frac{8}{72} =$$

$$\frac{6}{42} =$$

$$\frac{3}{27} =$$

$$\frac{4}{36} =$$

$$\frac{8}{32} =$$

$$\frac{2}{16} =$$

$$\frac{8}{72} =$$

$$\frac{9}{45} =$$

$$\frac{2}{10} =$$

$$\frac{7}{35} =$$

$$\frac{8}{56} =$$

$$\frac{3}{21} =$$

所要時間: 分 秒

253/400

分子が1になる約分ハーフ

$$\frac{9}{45} =$$

$$\frac{5}{20} =$$

$$\frac{4}{8} =$$

$$\frac{8}{16} =$$

$$\frac{7}{35} =$$

$$\frac{5}{45} =$$

$$\frac{7}{49} =$$

$$\frac{2}{14} =$$

$$\frac{9}{63} =$$

$$\frac{8}{72} =$$

$$\frac{7}{42} =$$

$$\frac{5}{30} =$$

所要時間: 分 秒

254/400

分子が1になる約分ハーフ

$$\frac{7}{42} =$$

$$\frac{9}{72} =$$

$$\frac{7}{14} =$$

$$\frac{5}{20} =$$

$$\frac{8}{32} =$$

$$\frac{3}{12} =$$

$$\frac{6}{48} =$$

$$\frac{6}{54} =$$

$$\frac{2}{14} =$$

$$\frac{7}{28} =$$

$$\frac{3}{9} =$$

$$\frac{9}{72} =$$

所要時間: 分 秒

255/400

分子が1になる約分ハーフ

$$\frac{9}{18} =$$

$$\frac{7}{63} =$$

$$\frac{6}{30} =$$

$$\frac{3}{15} =$$

$$\frac{6}{36} =$$

$$\frac{4}{16} =$$

$$\frac{4}{12} =$$

$$\frac{7}{28} =$$

$$\frac{9}{54} =$$

$$\frac{9}{45} =$$

$$\frac{8}{24} =$$

$$\frac{3}{18} =$$

所要時間: 分 秒

256/400

分子が1になる約分ハーフ

$$\frac{6}{18} =$$

$$\frac{3}{15} =$$

$$\frac{2}{14} =$$

$$\frac{6}{24} =$$

$$\frac{8}{40} =$$

$$\frac{8}{24} =$$

$$\frac{3}{6} =$$

$$\frac{6}{36} =$$

$$\frac{3}{12} =$$

$$\frac{8}{72} =$$

$$\frac{2}{18} =$$

$$\frac{2}{10} =$$

所要時間: 分 秒

257/400

分子が1になる約分ハーフ

$$\frac{6}{54} =$$

$$\frac{5}{10} =$$

$$\frac{9}{36} =$$

$$\frac{6}{24} =$$

$$\frac{7}{42} =$$

$$\frac{6}{54} =$$

$$\frac{6}{24} =$$

$$\frac{3}{6} =$$

$$\frac{6}{24} =$$

$$\frac{6}{24} =$$

$$\frac{9}{81} =$$

$$\frac{8}{32} =$$

所要時間: 分 秒

258/400

分子が1になる約分ハーフ

$$\frac{5}{20} =$$

$$\frac{8}{16} =$$

$$\frac{8}{16} =$$

$$\frac{3}{6} =$$

$$\frac{5}{40} =$$

$$\frac{6}{54} =$$

$$\frac{2}{16} =$$

$$\frac{4}{28} =$$

$$\frac{5}{30} =$$

$$\frac{3}{18} =$$

$$\frac{8}{64} =$$

$$\frac{8}{72} =$$

所要時間: 分 秒

259/400

分子が1になる約分ハーフ

$$\frac{8}{48} =$$

$$\frac{2}{18} =$$

$$\frac{2}{16} =$$

$$\frac{7}{49} =$$

$$\frac{3}{18} =$$

$$\frac{8}{64} =$$

$$\frac{4}{20} =$$

$$\frac{9}{54} =$$

$$\frac{4}{24} =$$

$$\frac{5}{35} =$$

$$\frac{6}{12} =$$

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所要時間: 分 秒

260/400

分子が1になる約分ハーフ

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$$\frac{4}{36} =$$

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$$\frac{8}{56} =$$

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$$\frac{6}{48} =$$

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所要時間: 分 秒

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所要時間: 分 秒

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分子が1になる約分ハーフ

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所要時間: 分 秒

263/400

分子が1になる約分ハーフ

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所要時間: 分 秒

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所要時間: 分 秒

265/400

分子が1になる約分ハーフ

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所要時間: 分 秒

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所要時間: 分 秒

267/400

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所要時間: 分 秒

268/400

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$$\frac{4}{24} =$$

$$\frac{4}{28} =$$

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$$\frac{7}{14} =$$

所要時間: 分 秒

269/400

分子が1になる約分ハーフ

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$$\frac{7}{28} =$$

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所要時間: 分 秒

270/400

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所要時間: 分 秒

271/400

分子が1になる約分ハーフ

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$$\frac{8}{64} =$$

$$\frac{9}{36} =$$

$$\frac{2}{8} =$$

$$\frac{9}{27} =$$

所要時間: 分 秒

272/400

分子が1になる約分ハーフ

$$\frac{7}{35} =$$

$$\frac{9}{81} =$$

$$\frac{9}{63} =$$

$$\frac{9}{45} =$$

$$\frac{6}{12} =$$

$$\frac{7}{35} =$$

$$\frac{3}{9} =$$

$$\frac{6}{54} =$$

$$\frac{6}{36} =$$

$$\frac{6}{48} =$$

$$\frac{7}{49} =$$

$$\frac{3}{18} =$$

所要時間: 分 秒

273/400

分子が1になる約分ハーフ

$$\frac{7}{14} =$$

$$\frac{2}{8} =$$

$$\frac{3}{27} =$$

$$\frac{4}{8} =$$

$$\frac{9}{81} =$$

$$\frac{8}{16} =$$

$$\frac{7}{49} =$$

$$\frac{5}{15} =$$

$$\frac{8}{72} =$$

$$\frac{8}{32} =$$

$$\frac{8}{64} =$$

$$\frac{7}{35} =$$

所要時間: 分 秒

274/400

分子が1になる約分ハーフ

$$\frac{8}{40} =$$

$$\frac{4}{24} =$$

$$\frac{5}{40} =$$

$$\frac{3}{24} =$$

$$\frac{2}{4} =$$

$$\frac{6}{30} =$$

$$\frac{2}{12} =$$

$$\frac{4}{28} =$$

$$\frac{5}{30} =$$

$$\frac{8}{72} =$$

$$\frac{4}{32} =$$

$$\frac{5}{20} =$$

所要時間: 分 秒

275/400

分子が1になる約分ハーフ

$$\frac{3}{18} =$$

$$\frac{4}{24} =$$

$$\frac{8}{56} =$$

$$\frac{6}{54} =$$

$$\frac{5}{35} =$$

$$\frac{5}{10} =$$

$$\frac{4}{32} =$$

$$\frac{9}{45} =$$

$$\frac{3}{24} =$$

$$\frac{2}{14} =$$

$$\frac{6}{36} =$$

$$\frac{7}{42} =$$

所要時間: 分 秒

276/400

分子が1になる約分ハーフ

$$\frac{6}{36} =$$

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$$\frac{6}{30} =$$

$$\frac{6}{48} =$$

$$\frac{2}{8} =$$

$$\frac{2}{12} =$$

$$\frac{8}{40} =$$

$$\frac{8}{64} =$$

所要時間: 分 秒

277/400

分子が1になる約分ハーフ

$$\frac{6}{48} =$$

$$\frac{3}{6} =$$

$$\frac{8}{72} =$$

$$\frac{6}{42} =$$

$$\frac{8}{48} =$$

$$\frac{8}{72} =$$

$$\frac{8}{56} =$$

$$\frac{7}{35} =$$

$$\frac{4}{32} =$$

$$\frac{3}{9} =$$

$$\frac{3}{18} =$$

$$\frac{3}{6} =$$

所要時間: 分 秒

278/400

分子が1になる約分ハーフ

$$\frac{6}{30} =$$

$$\frac{6}{18} =$$

$$\frac{6}{18} =$$

$$\frac{3}{24} =$$

$$\frac{9}{81} =$$

$$\frac{6}{18} =$$

$$\frac{7}{28} =$$

$$\frac{5}{20} =$$

$$\frac{5}{40} =$$

$$\frac{4}{32} =$$

$$\frac{3}{27} =$$

$$\frac{8}{72} =$$

所要時間: 分 秒

279/400

分子が1になる約分ハーフ

$$\frac{4}{24} =$$

$$\frac{7}{49} =$$

$$\frac{5}{15} =$$

$$\frac{5}{25} =$$

$$\frac{8}{40} =$$

$$\frac{8}{16} =$$

$$\frac{6}{36} =$$

$$\frac{4}{16} =$$

$$\frac{2}{4} =$$

$$\frac{7}{28} =$$

$$\frac{8}{48} =$$

$$\frac{8}{40} =$$

所要時間: 分 秒

280/400

分子が1になる約分ハーフ

$$\frac{7}{42} =$$

$$\frac{7}{49} =$$

$$\frac{3}{12} =$$

$$\frac{7}{14} =$$

$$\frac{9}{27} =$$

$$\frac{6}{48} =$$

$$\frac{3}{21} =$$

$$\frac{6}{24} =$$

$$\frac{3}{15} =$$

$$\frac{4}{28} =$$

$$\frac{2}{12} =$$

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所要時間: 分 秒

281/400

分子が1になる約分ハーフ

$$\frac{5}{20} =$$

$$\frac{6}{24} =$$

$$\frac{7}{21} =$$

$$\frac{4}{32} =$$

$$\frac{6}{12} =$$

$$\frac{4}{16} =$$

$$\frac{4}{24} =$$

$$\frac{2}{14} =$$

$$\frac{7}{14} =$$

$$\frac{5}{35} =$$

$$\frac{8}{64} =$$

$$\frac{9}{45} =$$

所要時間: 分 秒

282/400

分子が1になる約分ハーフ

$$\frac{4}{20} =$$

$$\frac{3}{12} =$$

$$\frac{8}{48} =$$

$$\frac{5}{15} =$$

$$\frac{6}{42} =$$

$$\frac{9}{81} =$$

$$\frac{5}{30} =$$

$$\frac{6}{18} =$$

$$\frac{8}{32} =$$

$$\frac{6}{12} =$$

$$\frac{4}{16} =$$

$$\frac{7}{35} =$$

所要時間: 分 秒

283/400

分子が1になる約分ハーフ

$$\frac{8}{32} =$$

$$\frac{9}{18} =$$

$$\frac{7}{28} =$$

$$\frac{7}{42} =$$

$$\frac{7}{28} =$$

$$\frac{8}{32} =$$

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$$\frac{7}{14} =$$

$$\frac{6}{36} =$$

$$\frac{6}{36} =$$

$$\frac{2}{18} =$$

所要時間: 分 秒

284/400

分子が1になる約分ハーフ

$$\frac{2}{6} =$$

$$\frac{8}{16} =$$

$$\frac{2}{14} =$$

$$\frac{2}{6} =$$

$$\frac{8}{40} =$$

$$\frac{9}{18} =$$

$$\frac{6}{54} =$$

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$$\frac{2}{6} =$$

$$\frac{5}{10} =$$

$$\frac{6}{42} =$$

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所要時間: 分 秒

285/400

分子が1になる約分ハーフ

$$\frac{9}{45} =$$

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$$\frac{4}{20} =$$

$$\frac{7}{35} =$$

$$\frac{4}{32} =$$

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$$\frac{2}{6} =$$

$$\frac{6}{24} =$$

$$\frac{9}{72} =$$

$$\frac{8}{72} =$$

$$\frac{7}{28} =$$

所要時間: 分 秒

286/400

分子が1になる約分ハーフ

$$\frac{3}{6} =$$

$$\frac{9}{81} =$$

$$\frac{2}{4} =$$

$$\frac{5}{30} =$$

$$\frac{3}{6} =$$

$$\frac{7}{21} =$$

$$\frac{5}{45} =$$

$$\frac{9}{54} =$$

$$\frac{2}{12} =$$

$$\frac{9}{72} =$$

$$\frac{9}{54} =$$

$$\frac{2}{6} =$$

所要時間: 分 秒

287/400

分子が1になる約分ハーフ

$$\frac{5}{10} =$$

$$\frac{9}{18} =$$

$$\frac{2}{4} =$$

$$\frac{8}{72} =$$

$$\frac{3}{12} =$$

$$\frac{7}{21} =$$

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$$\frac{6}{42} =$$

$$\frac{6}{30} =$$

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所要時間: 分 秒

288/400

分子が1になる約分ハーフ

$$\frac{6}{36} =$$

$$\frac{4}{28} =$$

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所要時間: 分 秒

289/400

分子が1になる約分ハーフ

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所要時間: 分 秒

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所要時間: 分 秒

294/400

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所要時間: 分 秒

295/400

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所要時間: 分 秒

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所要時間: 分 秒

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所要時間: 分 秒

298/400

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所要時間: 分 秒

299/400

分子が1になる約分ハーフ

$$\frac{6}{30} =$$

$$\frac{5}{30} =$$

$$\frac{9}{72} =$$

$$\frac{7}{42} =$$

$$\frac{4}{28} =$$

$$\frac{4}{8} =$$

$$\frac{8}{64} =$$

$$\frac{6}{18} =$$

$$\frac{7}{14} =$$

$$\frac{9}{81} =$$

$$\frac{6}{12} =$$

$$\frac{8}{56} =$$

所要時間: 分 秒

300/400

分子が1になる約分ハーフ

$$\frac{5}{20} =$$

$$\frac{9}{45} =$$

$$\frac{8}{24} =$$

$$\frac{4}{36} =$$

$$\frac{8}{16} =$$

$$\frac{3}{21} =$$

$$\frac{7}{14} =$$

$$\frac{4}{20} =$$

$$\frac{6}{12} =$$

$$\frac{6}{54} =$$

$$\frac{9}{63} =$$

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所要時間: 分 秒

301/400

分子が1になる約分ハーフ

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所要時間: 分 秒

302/400

分子が1になる約分ハーフ

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所要時間: 分 秒

303/400

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所要時間: 分 秒

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所要時間: 分 秒

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所要時間: 分 秒

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所要時間: 分 秒

308/400

分子が1になる約分ハーフ

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所要時間: 分 秒

309/400

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所要時間: 分 秒

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所要時間: 分 秒

326/400

分子が1になる約分ハーフ

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所要時間: 分 秒

327/400

分子が1になる約分ハーフ

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所要時間: 分 秒

328/400

分子が1になる約分ハーフ

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所要時間: 分 秒

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所要時間: 分 秒

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所要時間: 分 秒

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所要時間: 分 秒

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所要時間: 分 秒

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$$\frac{4}{28} =$$

$$\frac{4}{12} =$$

$$\frac{5}{40} =$$

所要時間: 分 秒

349/400

分子が1になる約分ハーフ

$$\frac{4}{36} =$$

$$\frac{2}{16} =$$

$$\frac{6}{30} =$$

$$\frac{5}{10} =$$

$$\frac{6}{54} =$$

$$\frac{7}{63} =$$

$$\frac{9}{54} =$$

$$\frac{2}{8} =$$

$$\frac{6}{30} =$$

$$\frac{4}{8} =$$

$$\frac{8}{32} =$$

$$\frac{9}{81} =$$

所要時間: 分 秒

350/400

分子が1になる約分ハーフ

$$\frac{6}{12} =$$

$$\frac{2}{18} =$$

$$\frac{3}{21} =$$

$$\frac{9}{72} =$$

$$\frac{6}{12} =$$

$$\frac{7}{49} =$$

$$\frac{6}{36} =$$

$$\frac{6}{42} =$$

$$\frac{7}{56} =$$

$$\frac{6}{24} =$$

$$\frac{8}{64} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

351/400

分子が1になる約分ハーフ

$$\frac{2}{6} =$$

$$\frac{7}{63} =$$

$$\frac{9}{36} =$$

$$\frac{9}{54} =$$

$$\frac{5}{25} =$$

$$\frac{8}{48} =$$

$$\frac{3}{9} =$$

$$\frac{5}{15} =$$

$$\frac{8}{40} =$$

$$\frac{3}{12} =$$

$$\frac{7}{42} =$$

$$\frac{2}{10} =$$

所要時間: 分 秒

352/400

分子が1になる約分ハーフ

$$\frac{5}{25} =$$

$$\frac{5}{45} =$$

$$\frac{5}{35} =$$

$$\frac{6}{30} =$$

$$\frac{6}{12} =$$

$$\frac{7}{63} =$$

$$\frac{5}{25} =$$

$$\frac{7}{28} =$$

$$\frac{6}{54} =$$

$$\frac{9}{27} =$$

$$\frac{3}{6} =$$

$$\frac{5}{25} =$$

所要時間: 分 秒

353/400

分子が1になる約分ハーフ

$$\frac{9}{81} =$$

$$\frac{2}{14} =$$

$$\frac{2}{4} =$$

$$\frac{5}{45} =$$

$$\frac{6}{12} =$$

$$\frac{5}{45} =$$

$$\frac{5}{45} =$$

$$\frac{9}{27} =$$

$$\frac{8}{64} =$$

$$\frac{4}{24} =$$

$$\frac{3}{18} =$$

$$\frac{4}{20} =$$

所要時間: 分 秒

354/400

分子が1になる約分ハーフ

$$\frac{3}{9} =$$

$$\frac{8}{40} =$$

$$\frac{9}{18} =$$

$$\frac{5}{40} =$$

$$\frac{4}{36} =$$

$$\frac{5}{15} =$$

$$\frac{9}{45} =$$

$$\frac{3}{12} =$$

$$\frac{5}{15} =$$

$$\frac{4}{16} =$$

$$\frac{3}{15} =$$

$$\frac{2}{16} =$$

所要時間: 分 秒

355/400

分子が1になる約分ハーフ

$$\frac{9}{27} =$$

$$\frac{7}{28} =$$

$$\frac{3}{9} =$$

$$\frac{7}{56} =$$

$$\frac{9}{72} =$$

$$\frac{3}{15} =$$

$$\frac{7}{42} =$$

$$\frac{3}{12} =$$

$$\frac{6}{42} =$$

$$\frac{5}{25} =$$

$$\frac{5}{35} =$$

$$\frac{3}{9} =$$

所要時間: 分 秒

356/400

分子が1になる約分ハーフ

$$\frac{2}{18} =$$

$$\frac{7}{28} =$$

$$\frac{7}{56} =$$

$$\frac{8}{32} =$$

$$\frac{2}{18} =$$

$$\frac{8}{48} =$$

$$\frac{9}{63} =$$

$$\frac{3}{21} =$$

$$\frac{4}{28} =$$

$$\frac{5}{15} =$$

$$\frac{7}{49} =$$

$$\frac{9}{81} =$$

所要時間: 分 秒

357/400

分子が1になる約分ハーフ

$$\frac{2}{8} =$$

$$\frac{3}{12} =$$

$$\frac{4}{8} =$$

$$\frac{3}{18} =$$

$$\frac{5}{15} =$$

$$\frac{4}{16} =$$

$$\frac{4}{8} =$$

$$\frac{2}{6} =$$

$$\frac{4}{32} =$$

$$\frac{5}{30} =$$

$$\frac{9}{72} =$$

$$\frac{3}{27} =$$

所要時間: 分 秒

358/400

分子が1になる約分ハーフ

$$\frac{4}{24} =$$

$$\frac{4}{16} =$$

$$\frac{9}{27} =$$

$$\frac{3}{27} =$$

$$\frac{2}{10} =$$

$$\frac{3}{6} =$$

$$\frac{4}{32} =$$

$$\frac{2}{8} =$$

$$\frac{5}{15} =$$

$$\frac{2}{14} =$$

$$\frac{7}{14} =$$

$$\frac{2}{16} =$$

所要時間: 分 秒

359/400

分子が1になる約分ハーフ

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$$\frac{4}{12} =$$

$$\frac{3}{21} =$$

$$\frac{5}{20} =$$

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$$\frac{8}{64} =$$

$$\frac{7}{21} =$$

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所要時間: 分 秒

360/400

分子が1になる約分ハーフ

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所要時間: 分 秒

361/400

分子が1になる約分ハーフ

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所要時間: 分 秒

362/400

分子が1になる約分ハーフ

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所要時間: 分 秒

363/400

分子が1になる約分ハーフ

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所要時間: 分 秒

364/400

分子が1になる約分ハーフ

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所要時間: 分 秒

365/400

分子が1になる約分ハーフ

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$$\frac{2}{6} =$$

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所要時間: 分 秒

366/400

分子が1になる約分ハーフ

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$$\frac{5}{20} =$$

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所要時間: 分 秒

367/400

分子が1になる約分ハーフ

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$$\frac{2}{10} =$$

$$\frac{6}{36} =$$

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所要時間: 分 秒

368/400

分子が1になる約分ハーフ

$$\frac{8}{56} =$$

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$$\frac{9}{63} =$$

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$$\frac{4}{36} =$$

$$\frac{7}{21} =$$

$$\frac{3}{27} =$$

$$\frac{6}{36} =$$

$$\frac{2}{14} =$$

所要時間: 分 秒

369/400

分子が1になる約分ハーフ

$$\frac{2}{6} =$$

$$\frac{6}{42} =$$

$$\frac{3}{24} =$$

$$\frac{5}{40} =$$

$$\frac{5}{15} =$$

$$\frac{6}{48} =$$

$$\frac{7}{56} =$$

$$\frac{8}{32} =$$

$$\frac{7}{49} =$$

$$\frac{2}{16} =$$

$$\frac{9}{54} =$$

$$\frac{5}{45} =$$

所要時間: 分 秒

370/400

分子が1になる約分ハーフ

$$\frac{3}{15} =$$

$$\frac{9}{81} =$$

$$\frac{9}{81} =$$

$$\frac{7}{28} =$$

$$\frac{7}{14} =$$

$$\frac{4}{12} =$$

$$\frac{3}{24} =$$

$$\frac{6}{24} =$$

$$\frac{5}{10} =$$

$$\frac{7}{35} =$$

$$\frac{9}{45} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

371/400

分子が1になる約分ハーフ

$$\frac{7}{35} =$$

$$\frac{6}{24} =$$

$$\frac{4}{24} =$$

$$\frac{2}{16} =$$

$$\frac{3}{18} =$$

$$\frac{9}{72} =$$

$$\frac{6}{30} =$$

$$\frac{7}{21} =$$

$$\frac{5}{20} =$$

$$\frac{9}{45} =$$

$$\frac{7}{35} =$$

$$\frac{9}{36} =$$

所要時間: 分 秒

372/400

分子が1になる約分ハーフ

$$\frac{2}{10} =$$

$$\frac{3}{18} =$$

$$\frac{6}{54} =$$

$$\frac{5}{20} =$$

$$\frac{7}{56} =$$

$$\frac{9}{54} =$$

$$\frac{3}{27} =$$

$$\frac{2}{16} =$$

$$\frac{5}{10} =$$

$$\frac{3}{12} =$$

$$\frac{3}{27} =$$

$$\frac{7}{63} =$$

所要時間: 分 秒

373/400

分子が1になる約分ハーフ

$$\frac{6}{12} =$$

$$\frac{9}{36} =$$

$$\frac{5}{35} =$$

$$\frac{7}{42} =$$

$$\frac{8}{24} =$$

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$$\frac{4}{32} =$$

$$\frac{2}{16} =$$

$$\frac{3}{18} =$$

$$\frac{6}{42} =$$

$$\frac{8}{72} =$$

所要時間: 分 秒

374/400

分子が1になる約分ハーフ

$$\frac{5}{35} =$$

$$\frac{9}{36} =$$

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$$\frac{6}{42} =$$

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$$\frac{5}{25} =$$

$$\frac{6}{30} =$$

$$\frac{9}{72} =$$

$$\frac{7}{35} =$$

所要時間: 分 秒

375/400

分子が1になる約分ハーフ

$$\frac{9}{81} =$$

$$\frac{2}{18} =$$

$$\frac{8}{72} =$$

$$\frac{7}{14} =$$

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$$\frac{6}{42} =$$

$$\frac{4}{12} =$$

$$\frac{5}{40} =$$

$$\frac{7}{49} =$$

$$\frac{7}{49} =$$

所要時間: 分 秒

376/400

分子が1になる約分ハーフ

$$\frac{6}{24} =$$

$$\frac{6}{48} =$$

$$\frac{4}{24} =$$

$$\frac{2}{18} =$$

$$\frac{4}{16} =$$

$$\frac{2}{10} =$$

$$\frac{7}{42} =$$

$$\frac{8}{72} =$$

$$\frac{6}{24} =$$

$$\frac{3}{15} =$$

$$\frac{4}{20} =$$

$$\frac{3}{6} =$$

所要時間: 分 秒

377/400

分子が1になる約分ハーフ

$$\frac{8}{48} =$$

$$\frac{9}{72} =$$

$$\frac{4}{20} =$$

$$\frac{5}{15} =$$

$$\frac{3}{6} =$$

$$\frac{6}{48} =$$

$$\frac{3}{18} =$$

$$\frac{5}{20} =$$

$$\frac{5}{15} =$$

$$\frac{8}{24} =$$

$$\frac{9}{27} =$$

$$\frac{7}{14} =$$

所要時間: 分 秒

378/400

分子が1になる約分ハーフ

$$\frac{7}{14} =$$

$$\frac{5}{40} =$$

$$\frac{9}{45} =$$

$$\frac{8}{32} =$$

$$\frac{3}{18} =$$

$$\frac{4}{8} =$$

$$\frac{2}{12} =$$

$$\frac{4}{36} =$$

$$\frac{4}{20} =$$

$$\frac{6}{54} =$$

$$\frac{4}{20} =$$

$$\frac{5}{10} =$$

所要時間: 分 秒

379/400

分子が1になる約分ハーフ

$$\frac{9}{18} =$$

$$\frac{2}{14} =$$

$$\frac{7}{35} =$$

$$\frac{5}{10} =$$

$$\frac{2}{16} =$$

$$\frac{3}{18} =$$

$$\frac{4}{16} =$$

$$\frac{6}{12} =$$

$$\frac{6}{42} =$$

$$\frac{4}{24} =$$

$$\frac{4}{16} =$$

$$\frac{7}{35} =$$

所要時間: 分 秒

380/400

分子が1になる約分ハーフ

$$\frac{4}{32} =$$

$$\frac{7}{28} =$$

$$\frac{9}{27} =$$

$$\frac{2}{12} =$$

$$\frac{8}{16} =$$

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$$\frac{8}{72} =$$

$$\frac{7}{28} =$$

$$\frac{7}{56} =$$

$$\frac{5}{10} =$$

$$\frac{8}{16} =$$

$$\frac{7}{28} =$$

所要時間: 分 秒

381/400

分子が1になる約分ハーフ

$$\frac{3}{15} =$$

$$\frac{5}{10} =$$

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$$\frac{7}{14} =$$

$$\frac{9}{27} =$$

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$$\frac{5}{45} =$$

$$\frac{4}{32} =$$

$$\frac{2}{14} =$$

$$\frac{3}{21} =$$

$$\frac{2}{8} =$$

所要時間: 分 秒

382/400

分子が1になる約分ハーフ

$$\frac{3}{18} =$$

$$\frac{6}{54} =$$

$$\frac{7}{42} =$$

$$\frac{9}{45} =$$

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$$\frac{6}{36} =$$

$$\frac{7}{42} =$$

$$\frac{5}{35} =$$

$$\frac{8}{48} =$$

所要時間: 分 秒

383/400

分子が1になる約分ハーフ

$$\frac{9}{81} =$$

$$\frac{6}{54} =$$

$$\frac{3}{9} =$$

$$\frac{6}{42} =$$

$$\frac{9}{27} =$$

$$\frac{7}{56} =$$

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$$\frac{3}{18} =$$

$$\frac{4}{28} =$$

$$\frac{9}{81} =$$

$$\frac{2}{14} =$$

所要時間: 分 秒

384/400

分子が1になる約分ハーフ

$$\frac{8}{64} =$$

$$\frac{5}{45} =$$

$$\frac{5}{35} =$$

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$$\frac{4}{24} =$$

$$\frac{6}{18} =$$

$$\frac{8}{40} =$$

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所要時間: 分 秒

385/400

分子が1になる約分ハーフ

$$\frac{4}{20} =$$

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所要時間: 分 秒

386/400

分子が1になる約分ハーフ

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所要時間: 分 秒

387/400

分子が1になる約分ハーフ

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所要時間: 分 秒

388/400

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所要時間: 分 秒

389/400

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所要時間: 分 秒

390/400

分子が1になる約分ハーフ

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所要時間: 分 秒

391/400

分子が1になる約分ハーフ

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所要時間: 分 秒

392/400

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所要時間: 分 秒

393/400

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所要時間: 分 秒

396/400

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所要時間: 分 秒

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所要時間: 分 秒

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分子が1になる約分ハーフ

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$$\frac{6}{42} =$$

$$\frac{4}{32} =$$

$$\frac{5}{40} =$$

$$\frac{7}{63} =$$

$$\frac{6}{48} =$$

$$\frac{7}{21} =$$

$$\frac{7}{21} =$$

$$\frac{5}{15} =$$

所要時間: 分 秒

399/400

分子が1になる約分ハーフ

$$\frac{3}{24} =$$

$$\frac{6}{18} =$$

$$\frac{5}{25} =$$

$$\frac{8}{48} =$$

$$\frac{5}{25} =$$

$$\frac{6}{36} =$$

$$\frac{5}{45} =$$

$$\frac{5}{35} =$$

$$\frac{9}{36} =$$

$$\frac{8}{64} =$$

$$\frac{6}{18} =$$

$$\frac{6}{12} =$$

所要時間: 分 秒

400/400