1 1 digit ÷ 1 digit (TT grid) (incl 1) no R

2 2 digit ÷ 1 digit (TT grid) no R

3 1 digit ÷ 1 digit (TT grid) R

4 2 digit ÷ 1 digit (TT grid) R

5 Tens ÷ 10 (TT grid)

6 Tens ÷ 10 (NJ)

7 3 digit ÷ 2 digit (TT grid) no R

8 3 digit ÷ 2 digit (TT grid) R

9 1 digit ÷ 1 digit (BSM) no R

10 1 digit ÷ 1 digit (BSM) R

11 2 digit ÷ 1 digit (BSM) no adj no R

12 2 digit ÷ 1 digit (BSM) adj, no R

13 2 digit ÷ 1 digit (BSM) adj, R

14 3 digit ÷ 1 digit (BSM) no adj, no R

15 3 digit ÷ 1 digit (BSM) no adj, R

16 3 digit ÷ 1 digit (BSM) adj H, no R

17 3 digit ÷ 1 digit (BSM) adj H, R

18 3 digit ÷ 1 digit (BSM) adj T, no R

15 3 digit ÷ 1 digit (BSM) adj T, R

16 3 digit ÷ 1 digit (BSM) adj H, T, no R

17 3 digit ÷ 1 digit (BSM) adj T, R

18 2 digit ÷ 10 (NJ)

19 2 digit ÷ 100 (NJ)

20 3 digit ÷ 10 (NJ)

21 3 digit ÷ 100 (NJ)

22 2 digit w/ 1 decimal ÷ 10 (NJ)

23 2 digit w/ 2 decimals ÷ 10 (NJ)

24 2 digit w/ 1 decimal ÷ 100 (NJ)

25 2 digit w/ 2 decimals ÷ 100 (NJ)

26 3 digit w/ 1 decimal ÷ 100 (NJ)

27 3 digit w/ 2 decimals ÷ 100 (NJ)

28 4 digit w/ 1 decimal ÷ 100 (NJ)

29 4 digit w/ 2 decimals ÷ 100 (NJ)

30 2 digit w/ 1 decimal ÷ 1 digit (BSM) no R

31 2 digit w/ 1 decimal ÷ 1 digit (BSM) R

32 2 digit w/ 2 decimals ÷ 1 digit (BSM) no R

33 2 digit w/ 2 decimals ÷ 1 digit (BSM) R

34 3 digit w/ 1 decimal ÷ 1 digit (BSM) no R

35 3 digit w/ 1 decimal ÷ 1 digit (BSM) R

36 3 digit w/ 2 decimals ÷ 1 digit (BSM) no R

37 3 digit w/ 1 decimal ÷ 1 digit (BSM) R

38 4 digit w/ 1 decimal ÷ 1 digit (BSM) no R

39 4 digit w/ 1 decimal ÷ 1 digit (BSM) R

40 4 digit w/ 2 decimals ÷ 1 digit (BSM) no R

41 4 digit w/ 2 decimals ÷ 1 digit (BSM) no R

42 2 digit ÷ 1 digit (BSM) FR

43 2 digit ÷ 1 digit (BSM) adj, FR

44 3 digit ÷ 1 digit (BSM)no adj, FR

45 3 digit ÷ 1 digit (BSM) adj, FR

46 2 digit ÷ 2 digit (BSM) adj FR

47 3 digit ÷ 2 digit (BSM) no adj, FR

48 3 digit ÷ 2 digit (BSM) adj, FR

49 3 digit ÷ 1 digit (BSM) adj, FR

50 2 digit ÷ 1 digit (BSM) 1DP no R

51 2 digit ÷ 1 digit (BSM) 2DP no R

52 2 digit ÷ 1 digit (BSM) RD

53 3 digit ÷ 1 digit (BSM) RD

R = remainder, F = fraction, RD = recurring decimal