



## Division Sequence

Golden Bead .....gb÷ 1 .....gb÷ 2 .....gb÷ 3 .....gb÷ 4 .....gb÷ 5 .....gb÷ 6 .....gb÷ 7 .....gb÷ 8 .....gb÷ 9 .....gb÷ 10 \_\_\_\_\_

Stamp Game (1-digit).....+1sg 1 .....+1sg 2 .....+1sg 3 .....+1sg 4 .....+1sg 5 .....+1sg 6 .....+1sg 7 .....+1sg 8 .....+1sg 9 .....+1sg 10 \_\_\_\_\_

Test Tube Division (1-digit) .....+1tt 1 .....+1tt 2 .....+1tt 3 .....+1tt 4 .....+1tt 5 .....+1tt 6 .....+1tt 7 .....+1tt 8 .....+1tt 9 .....+1tt 10 \_\_\_\_\_

Division Board .....db 1 .....db 2 .....db 3 .....db 4 .....db 5 .....db 6 .....db 7 .....db 8 .....db 9 .....db 10 \_\_\_\_\_

Dot Game Division.....dg÷ 1 .....dg÷ 2 .....dg÷ 3 .....dg÷ 4 .....dg÷ 5 .....dg÷ 6 .....dg÷ 7 .....dg÷ 8 .....dg÷ 9 .....dg÷ 10 \_\_\_\_\_

Stamp Game (2-digit).....+2sg 1 .....+2sg 2 .....+2sg 3 .....+2sg 4 .....+2sg 5 .....+2sg 6 .....+2sg 7 .....+2sg 8 .....+2sg 9 .....+2sg 10 \_\_\_\_\_

Test Tube Division (2-digit) .....+2tt 1 .....+2tt 2 .....+2tt 3 .....+2tt 4 .....+2tt 5 .....+2tt 6 .....+2tt 7 .....+2tt 8 .....+2tt 9 .....+2tt 10 \_\_\_\_\_

Division (1-digit, 2-digit) .....÷ 1 .....÷ 2 .....÷ 3 .....÷ 4 .....÷ 5 .....÷ 6 .....÷ 7 .....÷ 8 .....÷ 9 .....÷ 10 \_\_\_\_\_

Division (1-digit, mixed).....÷a 1 .....÷a 2 .....÷a 3 .....÷a 4 .....÷a 5 .....÷a 6 .....÷a 7 .....÷a 8 .....÷a 9 .....÷a 10 \_\_\_\_\_

Division (2-digit, mixed).....÷b 1 .....÷b 2 .....÷b 3 .....÷b 4 .....÷b 5 .....÷b 6 .....÷b 7 .....÷b 8 .....÷b 9 .....÷b 10 \_\_\_\_\_

Division (3-digit, mixed) .....÷c 1 .....÷c 2 .....÷c 3 .....÷c 4 .....÷c 5 .....÷c 6 .....÷c 7 .....÷c 8 .....÷c 9 .....÷c 10 \_\_\_\_\_

## Fraction Sequence

Greater Than/Less Than .....fgl 1 .....fgl 2 .....fgl 3 .....fgl 4 .....fgl 5 .....fgl 6 .....fgl 7 .....fgl 8 .....fgl 9 .....fgl 10 \_\_\_\_\_

Greater Than, Less Than, Equal.....fe 1 .....fe 2 .....fe 3 .....fe 4 .....fe 5 .....fe 6 .....fe 7 .....fe 8 .....fe 9 .....fe 10 \_\_\_\_\_

Operations Same Denominator .....fas 1 .....fas 2 .....fas 3 .....fas 4 .....fas 5 .....fas 6 .....fas 7 .....fas 8 .....fas 9 .....fas 10 \_\_\_\_\_

Reducing to Lowest Terms.....flt 1 .....flt 2 .....flt 3 .....flt 4 .....flt 5 .....flt 6 .....flt 7 .....flt 8 .....flt 9 .....flt 10 \_\_\_\_\_

Operations Unlike Denominator .....fud 1 .....fud 2 .....fud 3 .....fud 4 .....fud 5 .....fud 6 .....fud 7 .....fud 8 .....fud 9 .....fud 10 \_\_\_\_\_

Division with Skittles.....fsk 1 .....fsk 2 .....fsk 3 .....fsk 4 .....fsk 5 .....fsk 6 .....fsk 7 .....fsk 8 .....fsk 9 .....fsk 10 \_\_\_\_\_

## Decimals Sequence

Addition / Subtraction.....das 1 .....das 2 .....das 3 .....das 4 .....das 5 .....das 6 .....das 7 .....das 8 .....das 9 .....das 10 \_\_\_\_\_

Multiplication .....dx 1 .....dx 2 .....dx 3 .....dx 4 .....dx 5 .....dx 6 .....dx 7 .....dx 8 .....dx 9 .....dx 10 \_\_\_\_\_

Division .....d÷ 1 .....d÷ 2 .....d÷ 3 .....d÷ 4 .....d÷ 5 .....d÷ 6 .....d÷ 7 .....d÷ 8 .....d÷ 9 .....d÷ 10 \_\_\_\_\_

Convert Fractions to Decimals.....df 1 .....df 2 .....df 3 .....df 4 .....df 5 .....df 6 .....df 7 .....df 8 .....df 9 .....df 10 \_\_\_\_\_

Mixed Problems.....dm 1 .....dm 2 .....dm 3 .....dm 4 .....dm 5 .....dm 6 .....dm 7 .....dm 8 .....dm 9 .....dm 10 \_\_\_\_\_

## Percentage Sequence

Convert Fractions to % .....p 1 .....p 2 .....p 3 .....p 4 .....p 5 .....p 6 .....p 7 .....p 8 .....p 9 .....p 10 \_\_\_\_\_

Convert % to Fractions .....pa 1 .....pa 2 .....pa 3 .....pa 4 .....pa 5 .....pa 6 .....pa 7 .....pa 8 .....pa 9 .....pa 10 \_\_\_\_\_

Find % of Whole Number .....pb 1 .....pb 2 .....pb 3 .....pb 4 .....pb 5 .....pb 6 .....pb 7 .....pb 8 .....pb 9 .....pb 10 \_\_\_\_\_

## Pre-Algebra Sequence

Using Parentheses .....alg 1 .....alg 2 .....alg 3 .....alg 4 .....alg 5 .....alg 6 .....alg 7 .....alg 8 .....alg 9 .....alg 10 \_\_\_\_\_

One Unknown .....algx 1 .....algx 2 .....algx 3 .....algx 4 .....algx 5 .....algx 6 .....algx 7 .....algx 8 .....algx 9 .....algx 10 \_\_\_\_\_

One Unknown Parentheses .....alg(x) 1 .....alg(x) 2 .....alg(x) 3 .....alg(x) 4 .....alg(x) 5 .....alg(x) 6 .....alg(x) 7 .....alg(x) 8 .....alg(x) 9 .....alg(x) 10 \_\_\_\_\_

## Time Sequence

Addition .....t+ 1 .....t+ 2 .....t+ 3 .....t+ 4 .....t+ 5 .....t+ 6 .....t+ 7 .....t+ 8 .....t+ 9 .....t+ 10 \_\_\_\_\_

Subtraction .....t- 1 .....t- 2 .....t- 3 .....t- 4 .....t- 5 .....t- 6 .....t- 7 .....t- 8 .....t- 9 .....t- 10 \_\_\_\_\_

Multiplication .....tx 1 .....tx 2 .....tx 3 .....tx 4 .....tx 5 .....tx 6 .....tx 7 .....tx 8 .....tx 9 .....tx 10 \_\_\_\_\_

## Story Problems

One-Step .....sp-a 1 .....sp-a 2 .....sp-a 3 .....sp-a 4 .....sp-a 5 .....sp-a 6 .....sp-a 7 .....sp-a 8 .....sp-a 9 .....sp-a 10 \_\_\_\_\_

Multistep .....sp-b 1 .....sp-b 2 .....sp-b 3 .....sp-b 4 .....sp-b 5 .....sp-b 6 .....sp-b 7 .....sp-b 8 .....sp-b 9 .....sp-b 10 \_\_\_\_\_