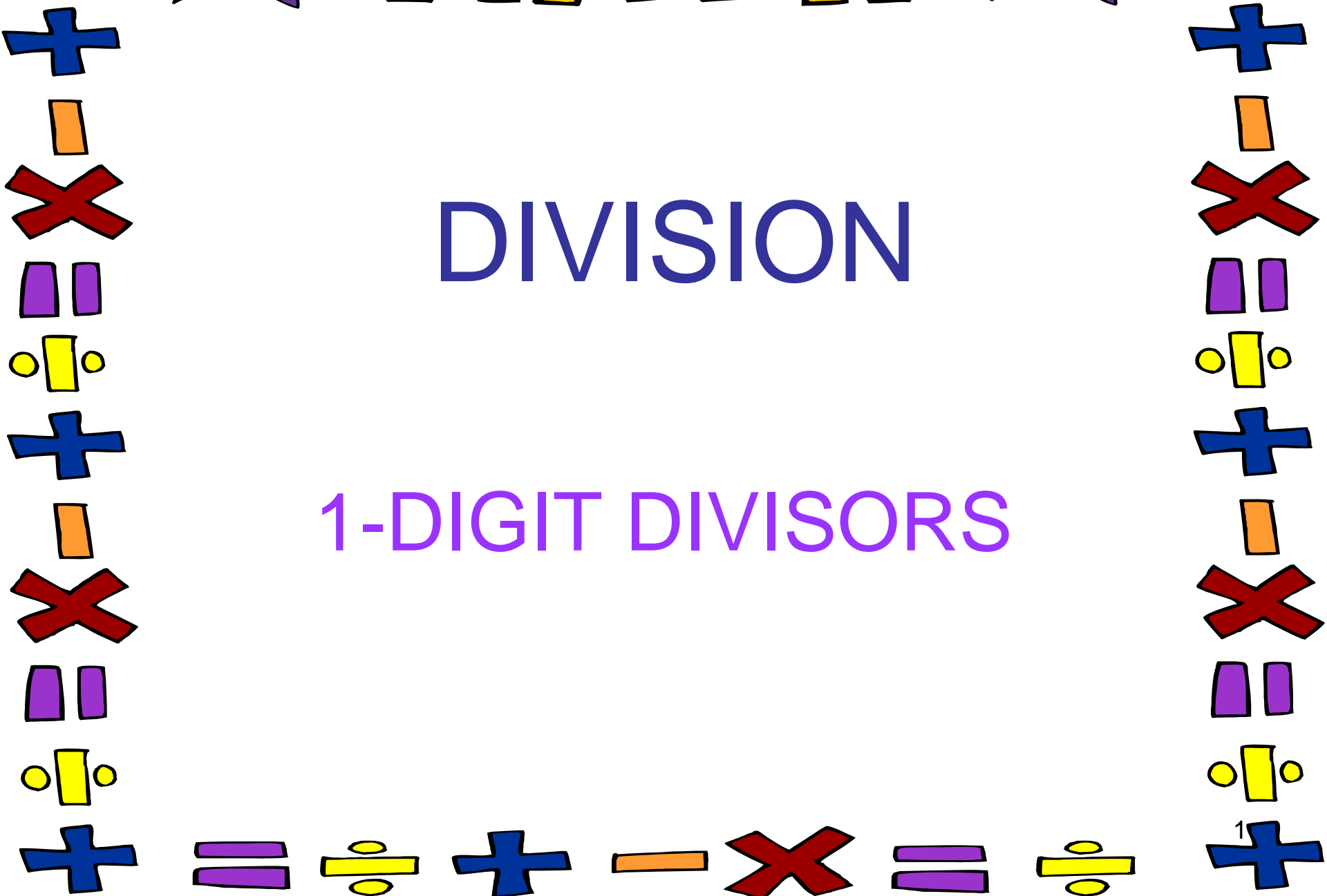


★ MATH ★

DIVISION

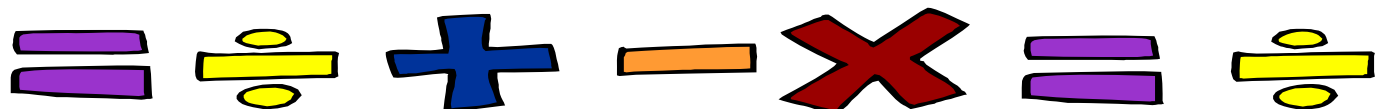
1-DIGIT DIVISORS



★ MATH ★

STEPS OF DIVISION:

- DIVIDE
- MULTIPLY
- SUBTRACT
- COMPARE
- BRING DOWN



★ MATH ★

A WAY TO REMEMBER:

-  DOES
 -  MCDONALDS
 -  SELL
 -  CHEESE
 -  BURGERS
 -  DOWN
- DIVIDE
 - MULTIPLY
 - SUBTRACT
 - COMPARE
 - BRING

 =   +     ³

★ MATH ★

(1) divide

$$32 \div 5 = 6$$

$$20 \div 5 = 4$$

(2) multiply

$$5 \times 6 = 30$$

$$5 \times 4 = 20$$

(3) subtract

$$32 - 30 = 2$$

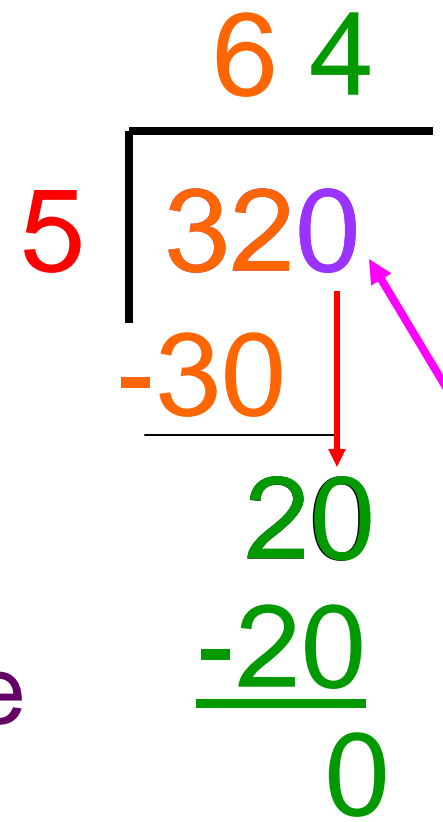
$$20 - 20 = 0$$

(4) compare

$$2 < 5$$

$$0 < 5$$

(5) bring down

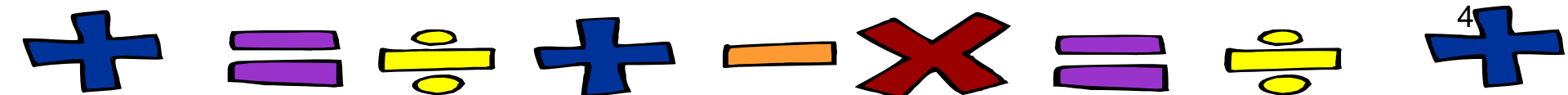


CHECK:


64 Quotient


x5 Divisor


320 Dividend





★ MATH ★

 (1) divide

 (2) multiply

 (3) subtract

 (4) compare

 (5) bring down






$$\begin{array}{r}
 153 \\
 6 \overline{) 918} \\
 \underline{-6} \\
 31 \\
 \underline{-30} \\
 18 \\
 \underline{-18} \\
 0
 \end{array}$$

CHECK:


153 Quotient


x6 Divisor


918 Dividend


 =  +  ×  ÷ 


★ MATH ★

 (1) divide

 (2) multiply

 (3) subtract

 (4) compare

 (5) bring down

85 R. 5

$$\begin{array}{r}
 8 \overline{) 685} \\
 \underline{-64} \\
 45 \\
 \underline{-40} \\
 5
 \end{array}$$

CHECK:










85 Quotient

x8 Divisor

680


+5 Remainder


685 Dividend













6


★ MATH ★

 (1) divide

 (2) multiply

 (3) subtract

 (4) compare

 (5) bring down

2078 R. 1

$$\begin{array}{r}
 2 \overline{) 4157} \\
 \underline{-4} \\
 015 \\
 \underline{-14} \\
 17 \\
 \underline{-16} \\
 1
 \end{array}$$





CHECK:

2078 Quotient

x2 Divisor

+1 Remainder

4157 Dividend

 =  +  ×  ÷ 