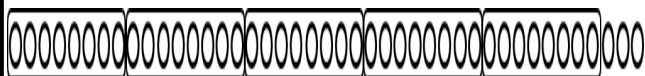


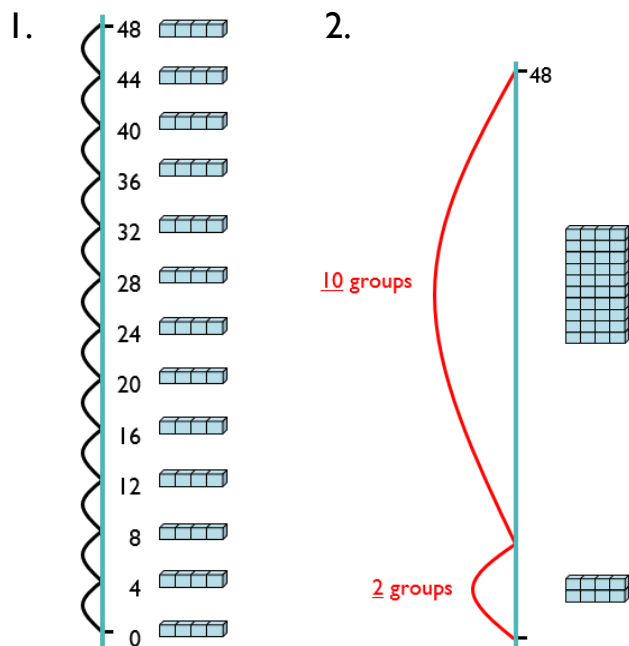
**What Should I Already Know?**

Use division by grouping (including those with remainders).

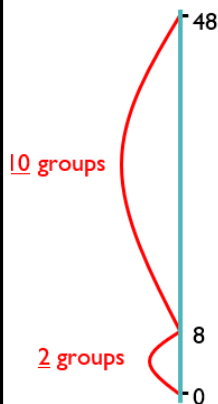


Stage 1 – Repeatedly subtract individual groups of the divisor

Stage 2 – subtracting multiples of the divisor

**What do I need to know?**

Continue to subtract multiples to divide.



Use the chunking method to divide a three digit number by a single digit number.

$$73 \div 3 = 24 \text{ r } 1$$

3	)	73	
		30	10x
-		43	
		30	10x
-		13	
		6	2x
-		7	
		6	2x
-		1	

Key facts box

1x	3
2x	6
5x	15
10x	30

**Vocabulary**

divide

share

equal

groups

remainder

left over

divisor

number line