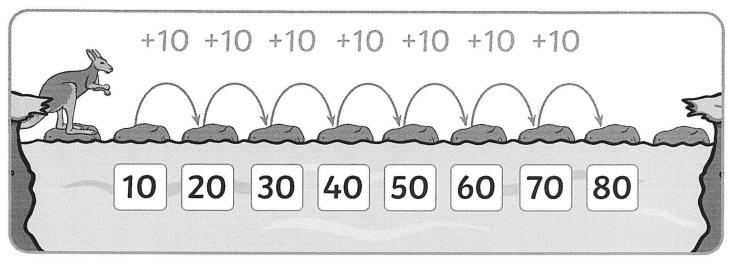
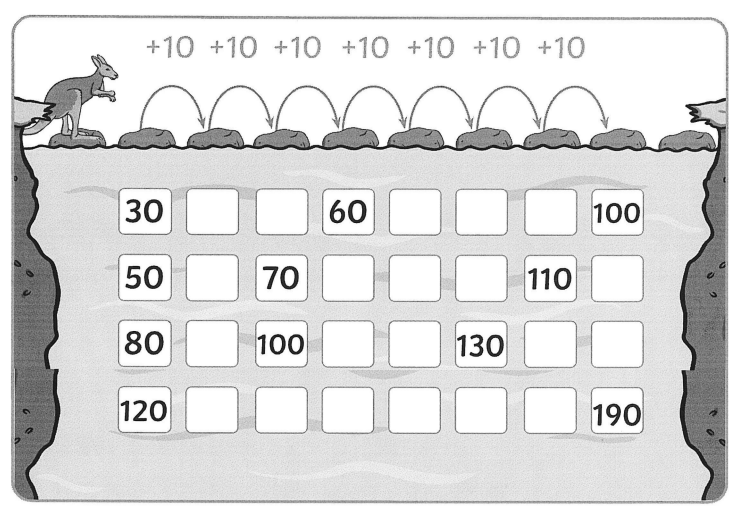
Skip Counting by 10s

Help Hoppy the kangaroo get across the river by skip counting by 10s.

The first question has been done for you.

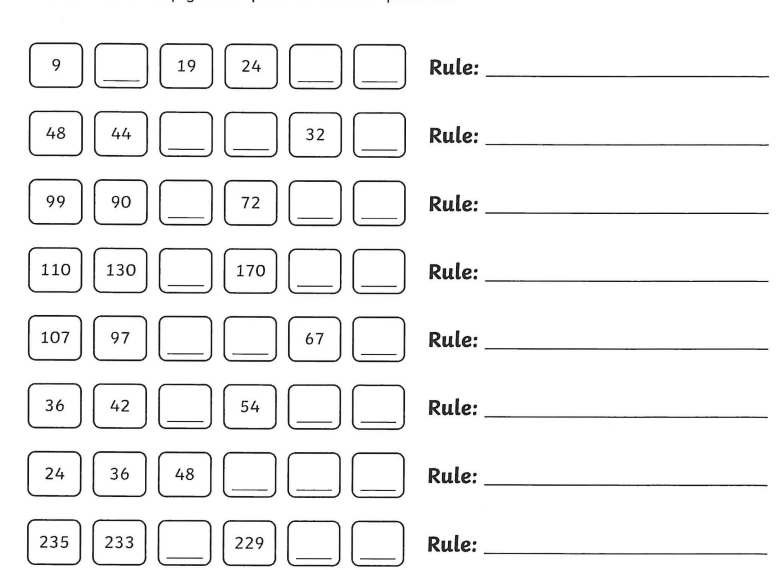


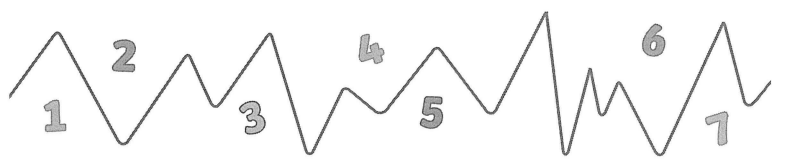


Identifying Number Pattern Rules

Work out what the number pattern rule is for each of these patterns. The pattern might be increasing (addition +) or decreasing (subtraction -).

Use the rule to help you complete the number patterns.











The Cautious Caterpillar Subtraction up to 10 Colour by Number

Solve the calculations to work out which colours to use.

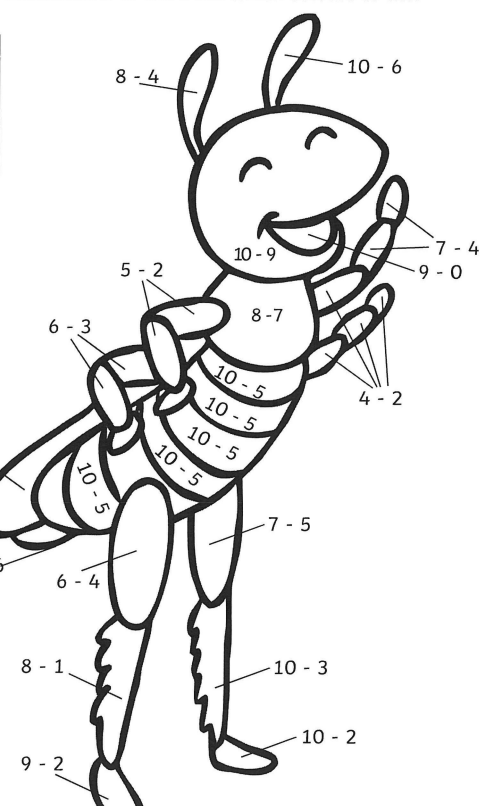
green 1, 2, 3

yellow 4, 5, 6

brown 7, 8

pink 9, 10

3 - 2



Making Groups of Two

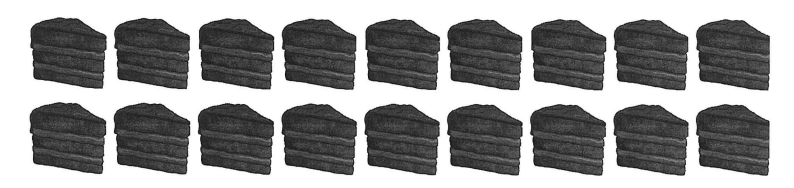
Amy is putting things in bags for the bake sale. She puts two things in each bag. How many bags will she need?

Example:

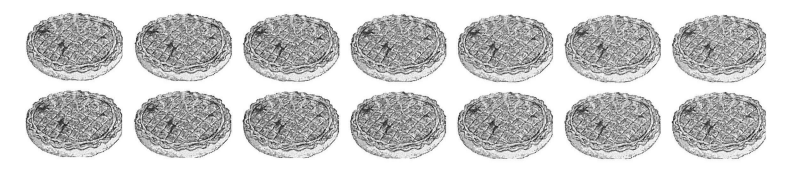




Answer = 1



Answer = _____ bags



Answer = _____ bags



Answer = _____ bags

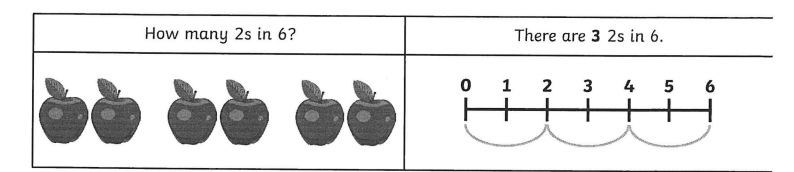




Making Groups of Two

Directions:

- 1. Draw pictures to work out the questions below.
- 2. Draw jumps on the number line to check your answer.



How many 2s in 4?	There are 2s in 4.
	0 1 2 3 4

How many 2s in 12?	There are 2s in 12.
	0 1 2 3 4 5 6 7 8 9 10 11 12

How many 2s in 10?	There are 2s in 10.
	0 1 2 3 4 5 6 7 8 9 10





