

Week 5 Tricky words!



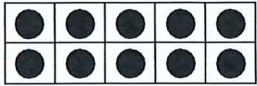
in

at

Count to 10

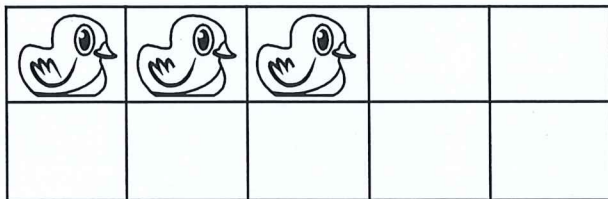
Lesson 31 • Worksheet 1

Ten frames



Name

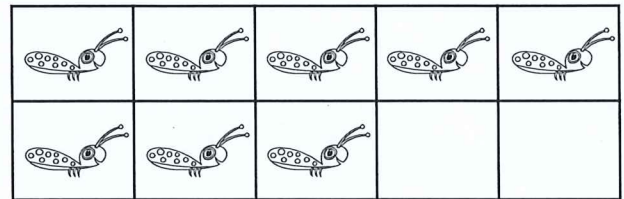
1 How many ducks?



Draw more ducks.
Fill the 10 frame.

How many ducks
did you draw?

2 How many bugs?



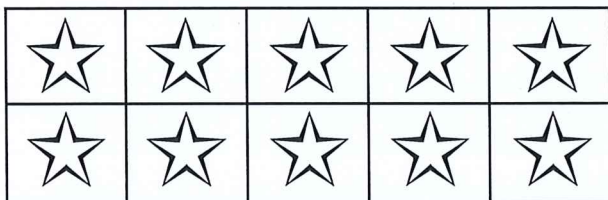
Draw more bugs.
Fill the 10 frame.

How many bugs
did you draw?

3

Colour

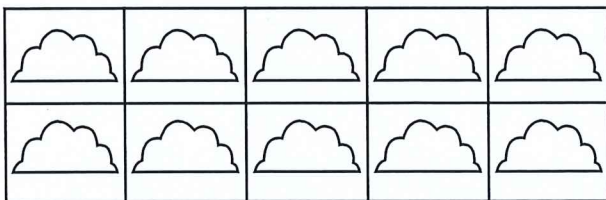
4



$$\boxed{4} + \boxed{} = \boxed{10}$$

Colour

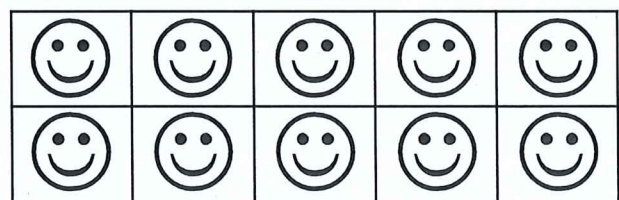
8



$$\boxed{8} + \boxed{} = \boxed{}$$

Colour

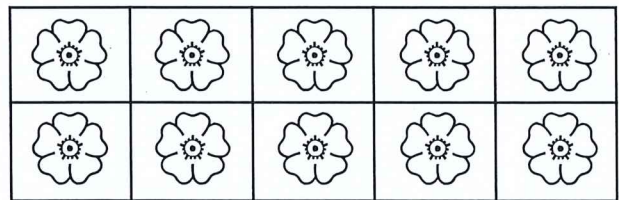
6



$$\boxed{6} + \boxed{} = \boxed{}$$

Colour

10

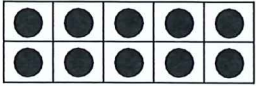


$$\boxed{10} + \boxed{} = \boxed{}$$

Count to 10

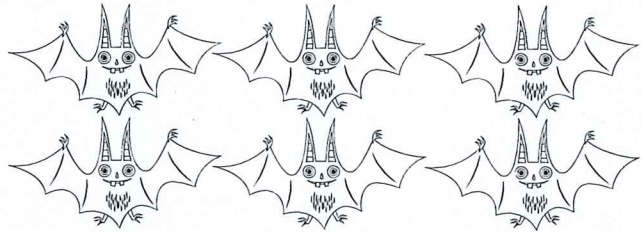
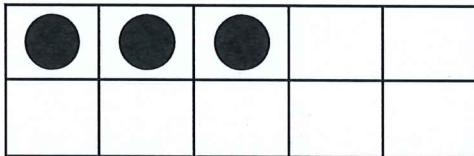
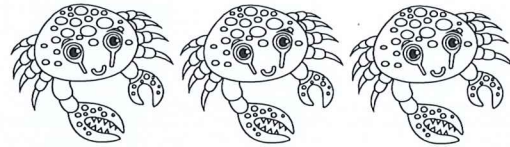
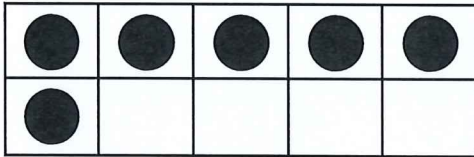
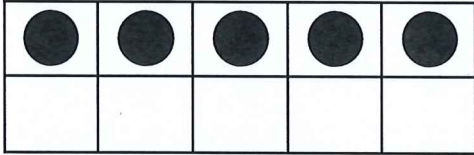
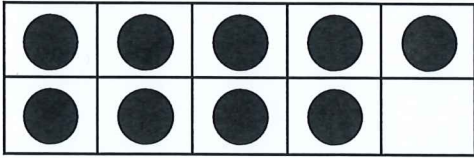
Lesson 31 • Worksheet 2

Counting

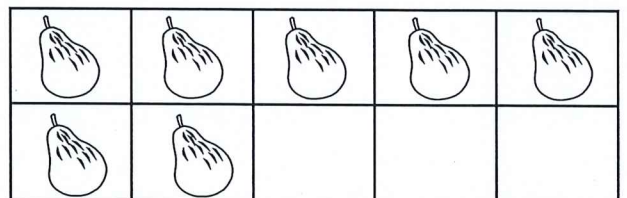
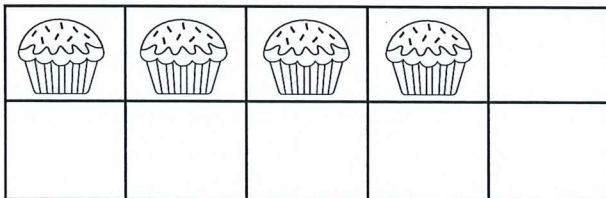


Name _____

1 Draw lines to match.



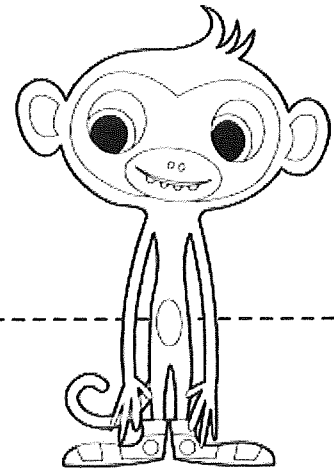
2 Fill the ten frame.



$$\boxed{4} + \boxed{} = \boxed{10}$$

$$\boxed{7} + \boxed{} = \boxed{10}$$

Eyes and legs



1 Read.

Mango can see 4 legs.

How many eyes can she see?

2 Underline the question.

3 Circle the facts.

4 Draw a picture.

5 Can you find a different way to solve this problem?

Laugh, Learn and Play

Week 5 - Coloured rice

Ingredients

- 3 cups of White rice (1 cup per color)
- 1 Tbs of Vinegar
- 10-15 drops of Food Coloring (pick yourself color)
- 1 gallon Ziplock or Tupperware container
- Aluminum paper
- Tray
- Optional- essential oils

Instructions

1. Measure 1 Tbsp of vinegar into zip lock or Tupperware
2. Mix in food colouring into to the vinegar
3. Measure 1 cups of white rice and add into the zip lock
4. Close zip lock and shake, shake, shake to mix well.
5. Optional - add some essential oils to remove the vinegar smell from the rice
6. If the colour is too dull, add additional food colouring until desired colour is achieved
7. Cover a tray with aluminium foil
8. Spread coloured rice into aluminium foil and allow for it to dry
9. Repeat process with other colour to create rainbow rice
10. Place on sensory bin for a fine motor skills activity