# Yearly assessment

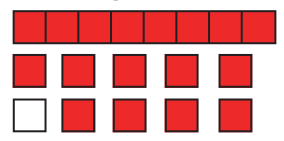




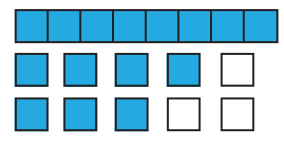
Name:\_\_

#### **Number and Place Value**

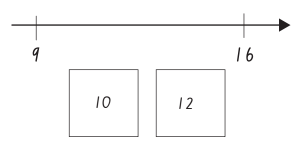
la Colour 17 squares.



Colour 19 squares.



Write two numbers that are between the numbers on the line.



Order the numbers from smallest to largest.

Write the number twenty in the box.

20

### **Addition and Subtraction**

- 5 Complete these additions.
  - $\mathbf{a}$  3 and 3 equals
- ${f b}$  7 and 0 equals
- 7
- $\mathbf{c}$  2 and 8 equals
- 10
- 6 Cross off 2 of each animal and write the new totals.





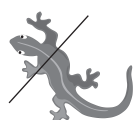






C







## **Multiplication and Division**

7 How many groups of 2?























9 How many wheels on 4 tricycles? Draw more tricycles to work it out.



There are

12

wheels altogether.

#### Data

10 Each student drew their favourite vegetable:



Pumpkin



Carrots



Snowpeas

a How many children like snowpeas?

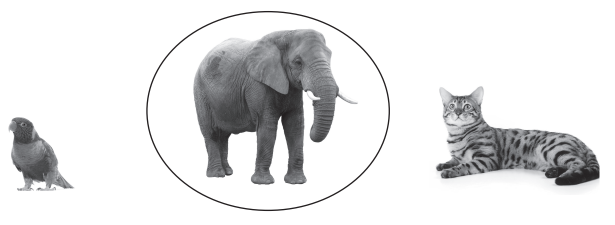
- **b** Which vegetable is most popular? Carrots
- c Which vegetable is least popular? Pumpkin

## Volume and capacity

II Circle the container that holds the least amount. Tick the one that holds the most.

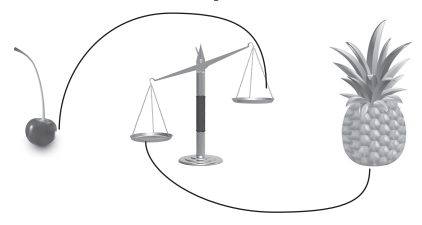


12 Circle the animal that takes up more space than a horse.



#### Mass

13 Draw a line to match a piece of fruit to each side of the balance.



### Time

**14** Circle the jobs that don't take a lot of time.



painting a picture



painting a wall





washing a car

15 Jesse eats dinner at the time shown below. Write the time in the box.

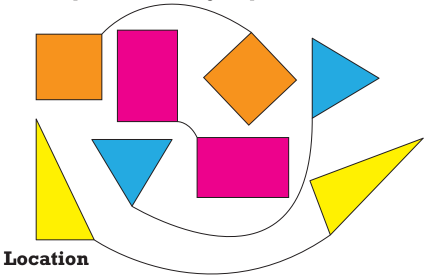




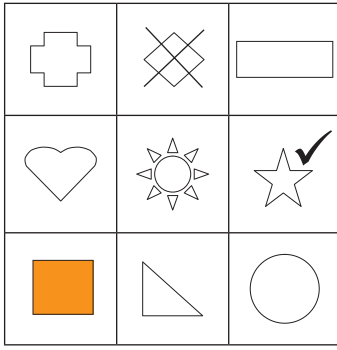
o'clock

## Shape

16 Find pairs of matching shapes and colour them in the same colour.



- 17 a Colour the shape below the heart.
  - **b** Cross the shape <u>above</u> the sun.
  - ${f c}$  Tick the shape <u>in between</u> the circle and the rectangle.



18 Draw a basket on a table and an apple in the basket.

