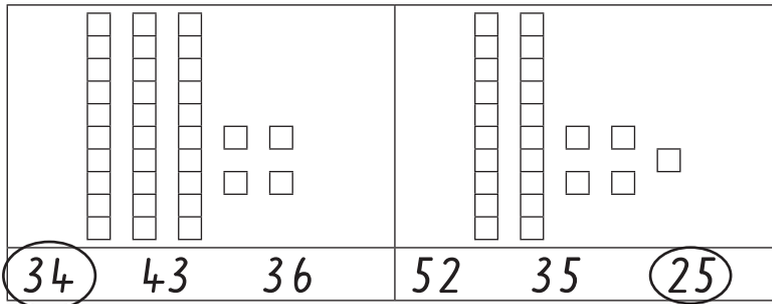


Yearly assessment

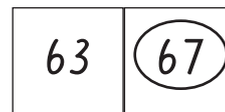
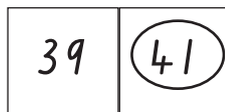
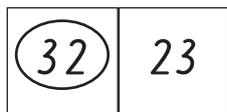
Name: _____

Whole Numbers

1. Count and circle the correct number.



2. Colour the largest number in each pair.



3. a)

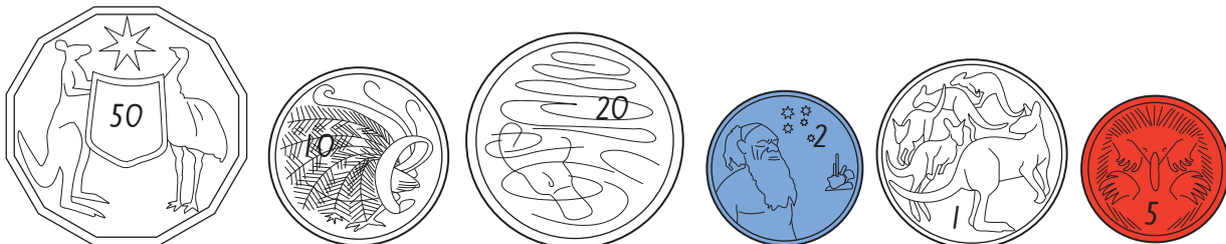
$$27 = \boxed{2} \text{ tens and } \boxed{7} \text{ ones} = \boxed{20} \text{ and } \boxed{7}$$

b)

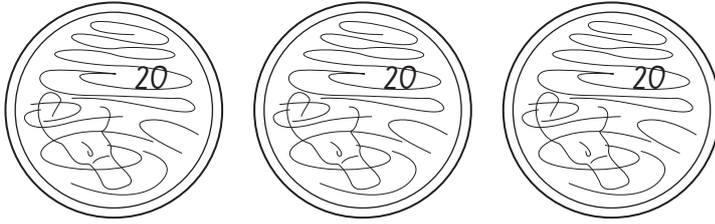
$$62 = \boxed{6} \text{ tens and } \boxed{2} \text{ ones} = \boxed{60} \text{ and } \boxed{2}$$

4. a) Write the correct value on each coin.

b) Colour the coin that is worth the most in blue and the coin that is worth the least in red.



5. Draw and label the coins you could use to make 60 cents.



Answers may vary

Addition and Subtraction

6. Write two addition sentences and two subtraction sentences about the shapes.



$$\boxed{5} + \boxed{4} = \boxed{9}$$

$$\boxed{4} + \boxed{5} = \boxed{9}$$

$$\boxed{9} - \boxed{4} = \boxed{5}$$

$$\boxed{9} - \boxed{5} = \boxed{4}$$

7. Circle the two numbers that make 10 in each set.



8. Write the answers.

a) $5 + 6 = \boxed{11}$

b) $9 + 6 = \boxed{15}$

c) $10 + 8 = \boxed{18}$

d) $17 + 3 = \boxed{19}$

9. Write the answers.

a) $12 - 9 = \boxed{3}$

b) $15 - 10 = \boxed{5}$

c) $13 - 7 = \boxed{6}$

d) $20 - 6 = \boxed{14}$

Multiplication and Division

10. Complete the number sentences.



rows of equals

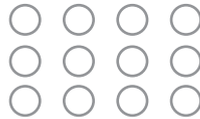


rows of equals

11. Draw 12 balls in equal rows.



OR



There are 12 balls in rows. Each row has balls.

Fractions and Decimals

12. Share the stars so that two planets get half each.



Half of 8 is

Patterns and Algebra

13. a) Write three odd numbers.

b) Write three even numbers.

14. Write a number sentence that balances the left-hand side.

$$7 + 4 = \boxed{10} + \boxed{1}$$

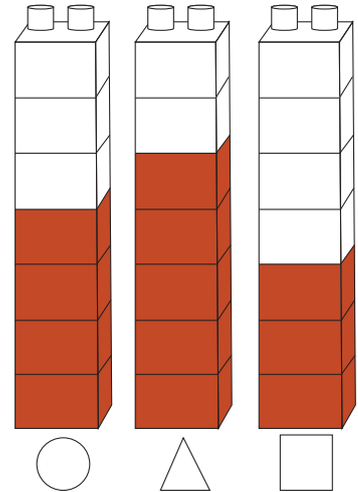
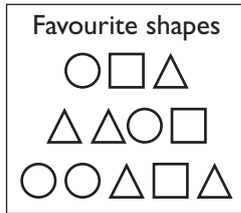
Data

15. a) Count the number of each shape in the Favourite shapes box.

There are ○

There are △

There are □



b) Colour the blocks on the right to represent the number of each shape.

c) Draw the most popular shape. △

d) How many more triangles than circles are there?

Volume and Capacity

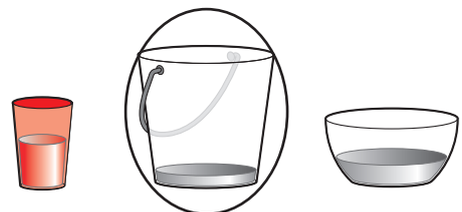
16. Order the containers from the one that holds the least (label it number 1) to the one that holds the most (label it number 3).



17. Ally poured a glass of water into each of the following containers.

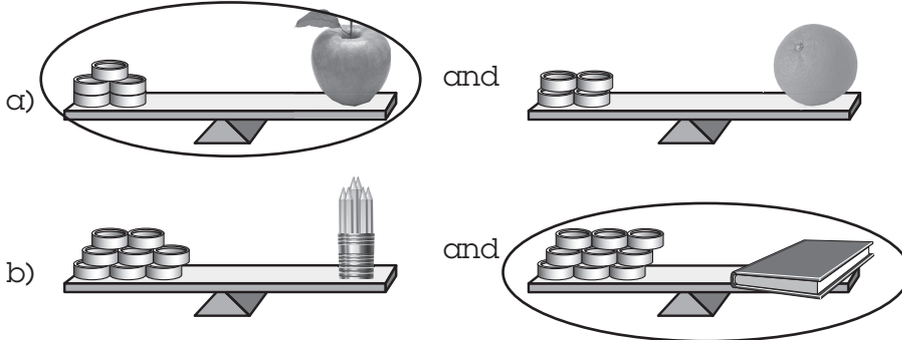
a) Circle the container that will hold the most water.

b) Colour the container that will hold the least water.



Mass

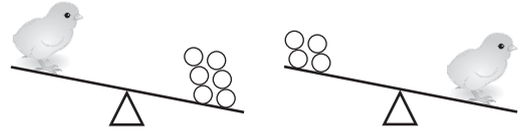
18. Both items in each set are balanced by weights. Circle the heavier item in each set.



19. Write **lighter** or **heavier** to make the statement true.

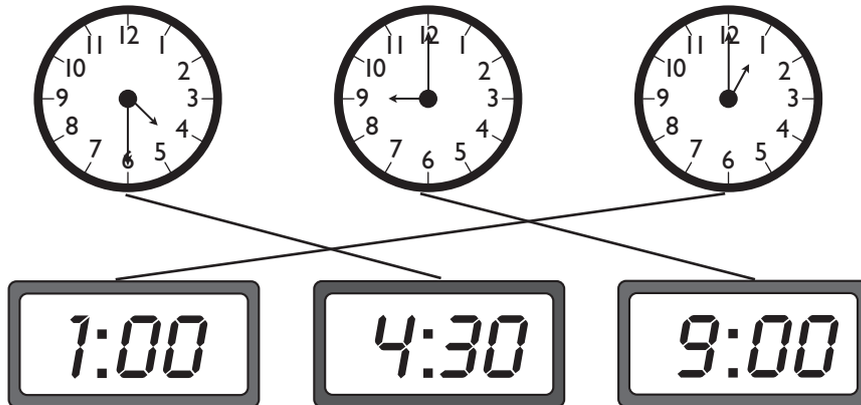
The chicken is heavier than 4 balls.

The chicken is lighter than 6 balls.

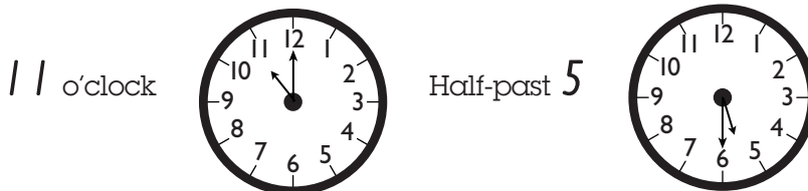


Time

20. Match the times.



21. Draw the times.



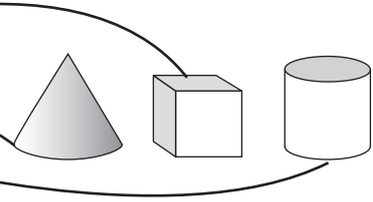
Shape

22. Match each description to its shape.

I have **6** faces that are all the same shape.

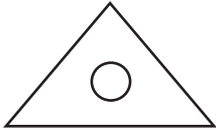
I have **1** circle as my base and I have a pointy end.

I have **2** circles at my ends and **1** curved surface.

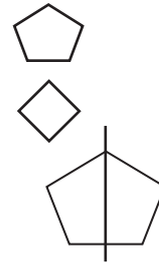


23. Draw:

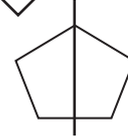
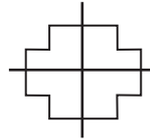
a) a circle inside a triangle.



b) a hexagon above a rhombus.



24. Draw a line of symmetry on each picture.



25. Complete the symmetrical patterns.



Location

26. Circle the item on the right.



27. Draw:

- a circle in the bottom left-hand corner
- a triangle above the circle
- a square in the top right-hand corner
- a star under the square
- a smiley face between the triangle and the star.

		□
△	☺	☆
○		