

Excel Basic Skills

Year

1

Ages

6-7

Mathematics

Free-to-download sample pages with answers



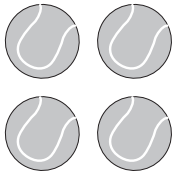
Get the Results You Want!



PASCAL
PRESS

Damon James

1 How many balls?



2 Circle the number five.

3 5 8 9

3 Draw 3 circles.

7

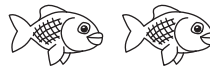


make

8

Count on by 1
from 3.

9 Draw 3 more fish.



How many fish
are there now?

4 Colour 4 of the grids.



10

$$3 + 1 =$$

5 Complete the pattern.

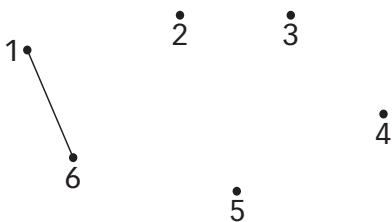
1, 2, , 4, 5

11 Jill had 4 cakes. She ate 2.



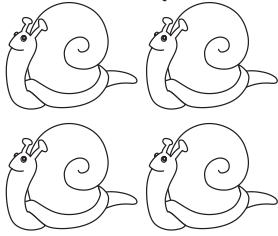
How many cakes
were left?

6 Join the dots.



12 There were 3 insects but 2 flew away. Draw how many were left.

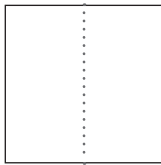
1 How many snails?



2 Circle the stars in groups of 2.



3 Colour half the square.

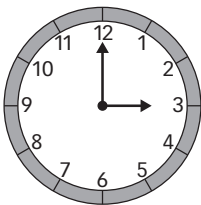


4 Circle the 10c coin.



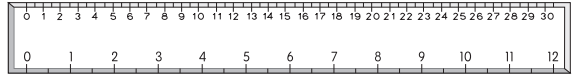
5 The day before Tuesday is

6

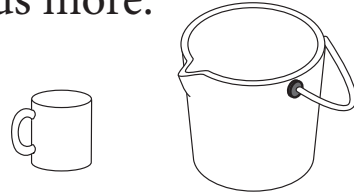


o'clock

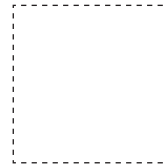
7 Circle the longer object.



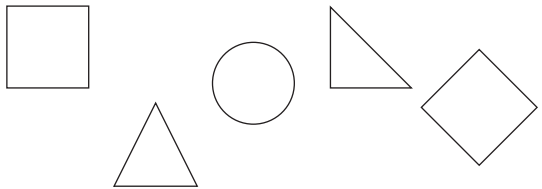
8 Circle the container that holds more.



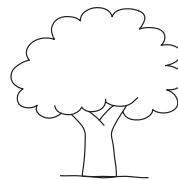
9 Trace the square.



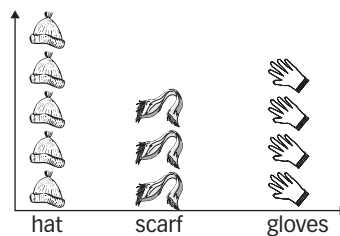
10 Colour the triangles.



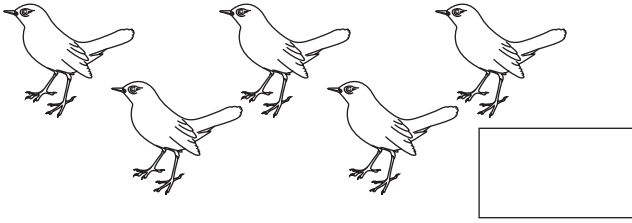
11 Draw a sun above the tree.



12 Which is the most popular?



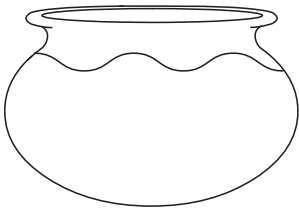
1 How many birds?



2 Circle the word for 3.

two three five eight

3 Draw 4 fish in the fishbowl.



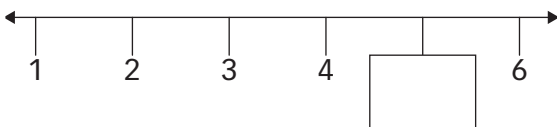
4 Colour 3 of the stars.



5 Complete the pattern.

1, 2, 3, 4,

6 Write the missing number on the number line.



7



make



8

Count on by 1 from 1.



9 Draw 4 more strawberries.



How many strawberries are there now?



10

$$1 + 2 =$$



11 Jon had 4 bananas.



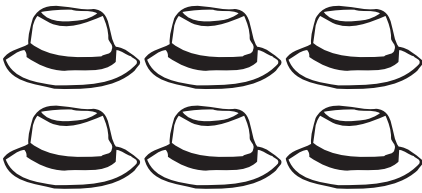
He ate 2.

How many bananas were left?



12 There were 3 coins but 2 were used. Draw how many were left.

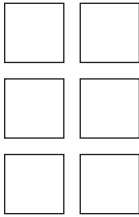
1 How many hats?



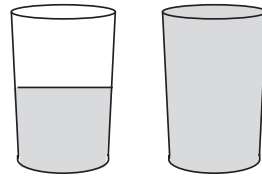
7 Circle the shorter animal.



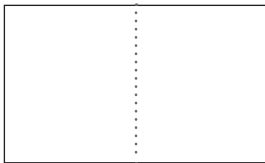
2 Circle squares in groups of 2.



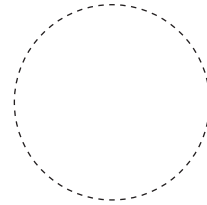
8 Circle the glass which is full.



3 Colour half the rectangle.



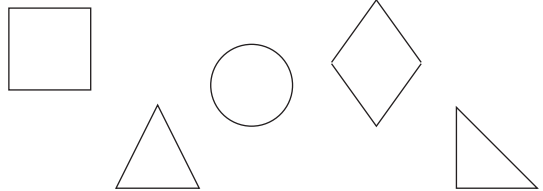
9 Trace the circle.



4 Circle the \$2 coin.



10 Colour the square.

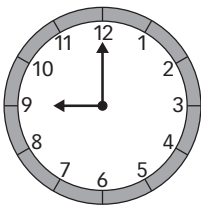


5 The day after Wednesday is

11 Draw a rug under the cat.

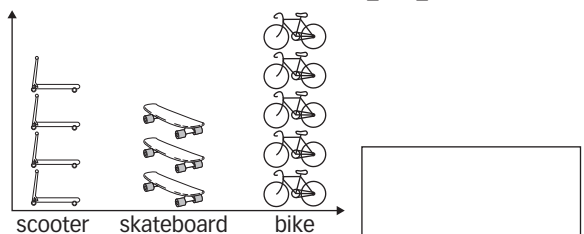


6



o'clock

12 Which is the most popular?



1 How many flowers?



7



and  make

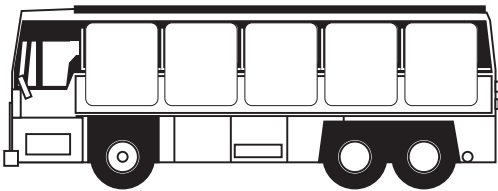
2 Circle the number zero.

0 1 5 9

8

Count on by 1
from 3.

3 Draw 3 people on the bus.

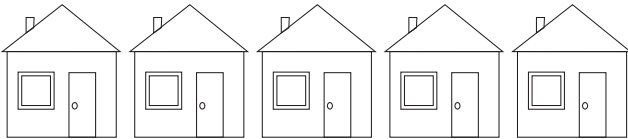


9 Add 0 more cars.



How many cars
are there now?

4 Colour 2 of the houses.



10

$$1 + 1 = \text{ }$$

5 Complete the pattern.

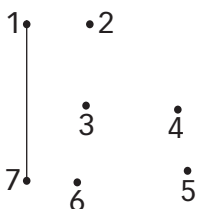
, 1, 2, 3,

11 Ben had 5 marbles.



He lost 4. How many
marbles were left?

6 Join the dots.

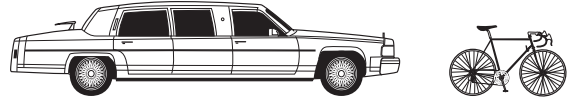


12 Bill had 4 eggs. He broke 3.
Draw how many were left.

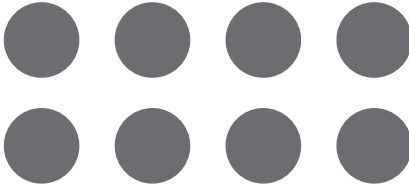
1 How many snakes?



7 Circle the longer vehicle.



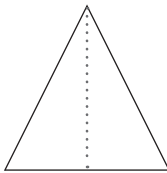
2 Circle the dots in groups of 2.



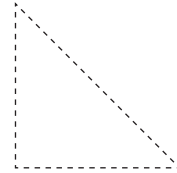
8 Circle the container which holds less.



3 Colour half the triangle.



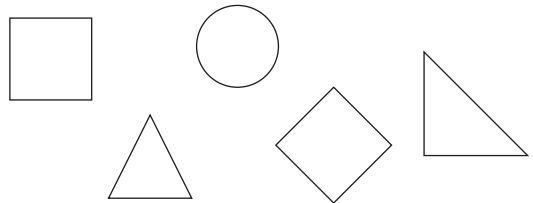
9 Trace the triangle.



4 Circle the 50c coin.

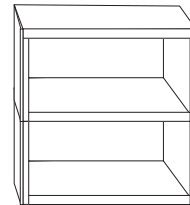


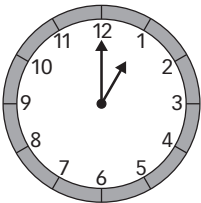
10 Colour the circle.



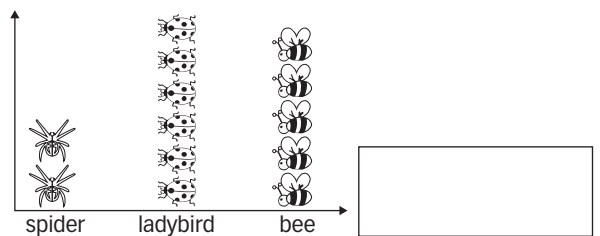
5 The day before Saturday is

11 Draw a book on the shelf.



6  o'clock

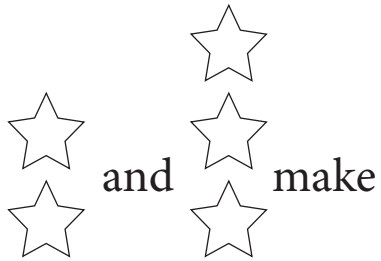
12 Which is the most common?



1 How many cats?



7



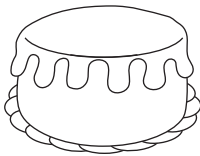
2 Circle the numeral for four.

3 4 5 6

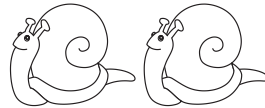
8

Count on by 1
from 0.

3 Draw 2 candles on the cake.

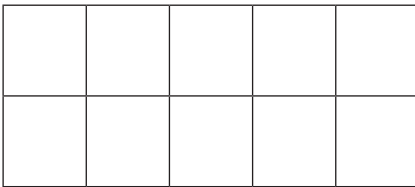


9 Draw 1 more snail.



How many snails
are there now?

4 Colour 5 of the grids.



10

$$3 + 2 =$$

5 Complete the pattern.

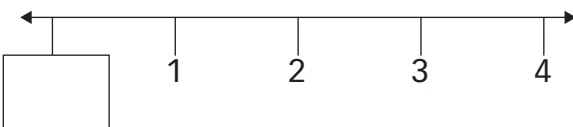
1, , 3, 4, 5,

11 The frog ate 4 flies.



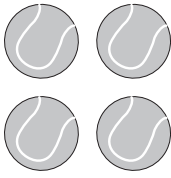
How many flies are left?

6 Write the missing number on
the number line.

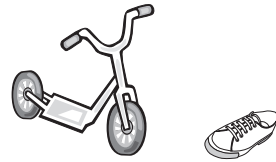


12 Dad had 4 apples. He ate 2.
Draw how many were left.

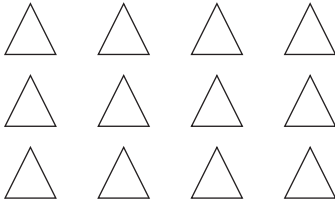
1 How many balls?



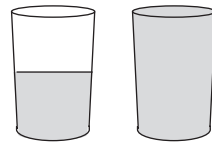
7 Circle the shorter object.



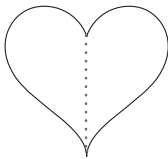
2 Circle the triangles in groups of 2.



8 Circle the glass which has more.



3 Colour half the shape.



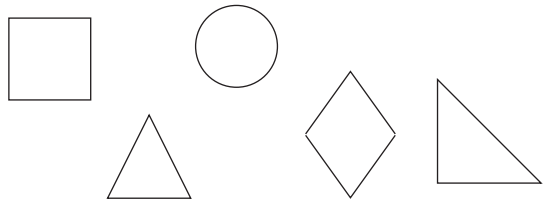
9 Trace the rectangle.



4 Circle the 10c coin.

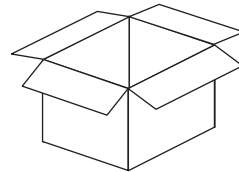


10 Colour the diamond.

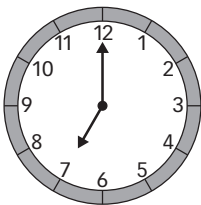


5 The day after Thursday is

11 Draw a ball next to the box.

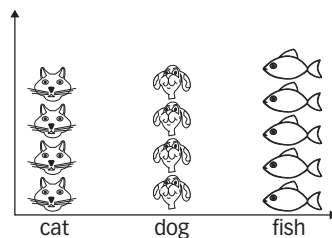


6

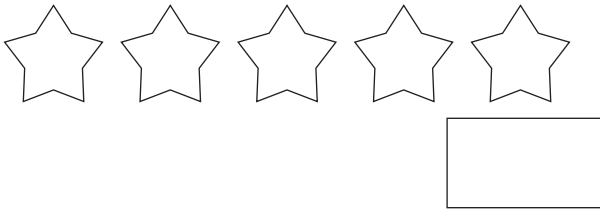


o'clock

12 Which is the most popular?



1 How many stars?



7



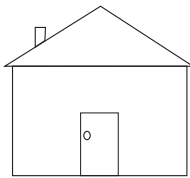
2 Circle the number one.

1 2 3 4

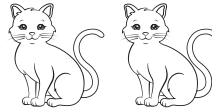
8

Count on by 1
from 3.

3 Draw 2 windows on the house.

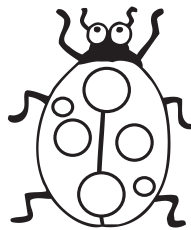


9 Draw 3 more cats.



How many cats
are there now?

4 Colour 4 of the spots on the ladybird.



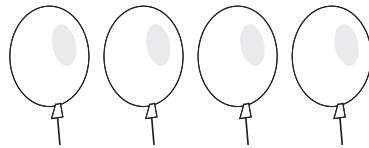
10

$$2 + 2 = \square$$

5 Complete the pattern.

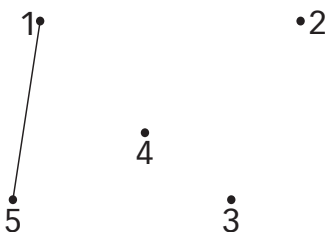
1, 2, , 4,

11 One balloon burst.



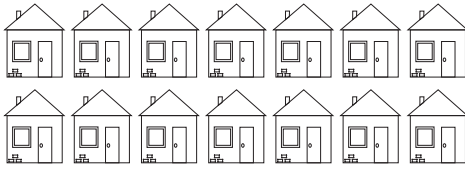
How many are left?

6 Join the dots.

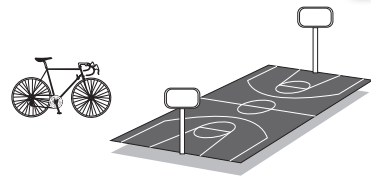


12 Tim had 5 grapes. He ate 4.
Draw how many he had left.

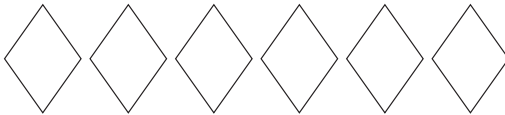
1 How many houses?



7 Circle the longer object.



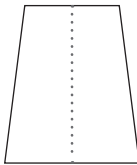
2 Circle the diamonds in groups of 2.



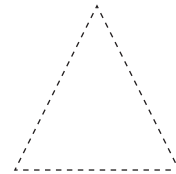
8 Circle the cup which has less.



3 Colour half the shape.



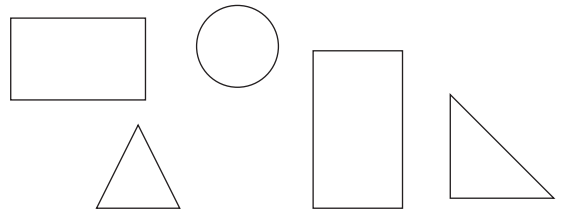
9 Trace the triangle.



4 Circle the 50c coin.

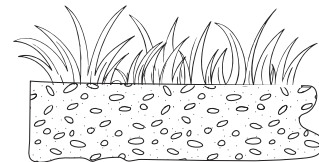


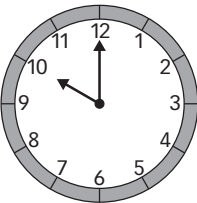
10 Colour the rectangles.



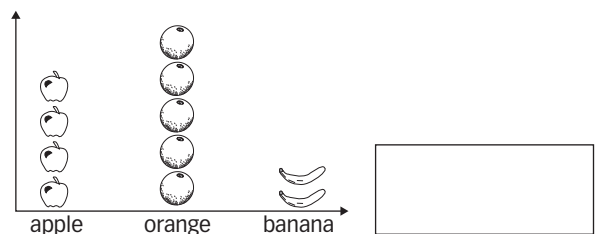
5 The day before Sunday is

11 Draw a worm under the ground.

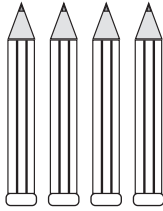


6  o'clock

12 Which is the most popular?

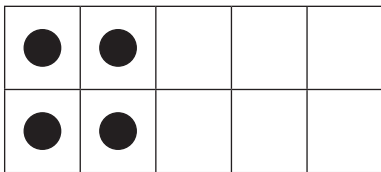


- 1 How many pencils?

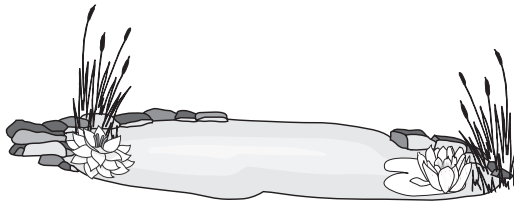


- 2 Write the numeral for five.

- 3 How many dots are there?



- 4 Draw 1 duck on the lake.



- 5 Which number comes before 5?

- 6 Complete.

4, 3, 2,

- 7 Circle the number 1 more than 4.

1 2 3 4 5

- 8



- 9 Draw 1 more butterfly.



How many butterflies are there now?

- 10

$$3 + 0 = \text{ }$$

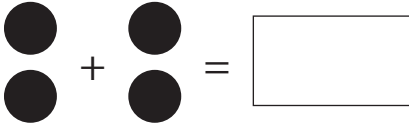
- 11 There were 5 birds.



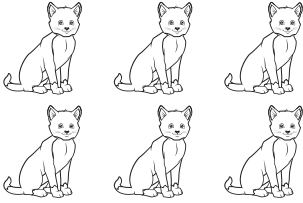
Then 2 flew away.
How many were left?

- 12 Sally had 4 balls but lost 2.
Draw how many she had left.

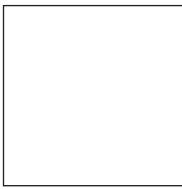
1 How many?



2 Circle the cats in groups of 2.



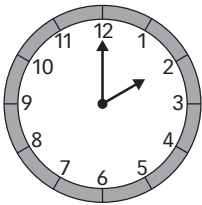
3 Colour half.



4 What is the value of this coin?



5

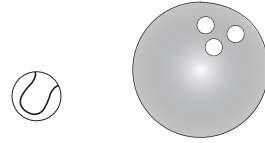


6 Recess (playtime) goes for:

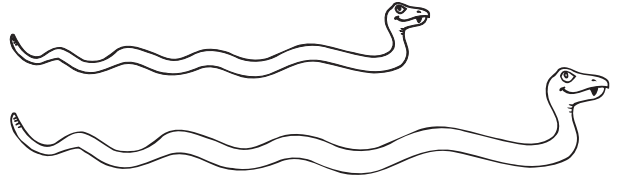
- minutes.
- hours.
- days.



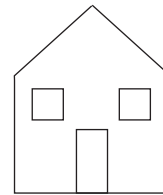
7 Circle the heavier object.



8 Circle the longer snake.



9 How many squares?

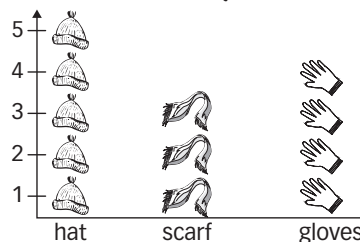


10 Draw a circle.

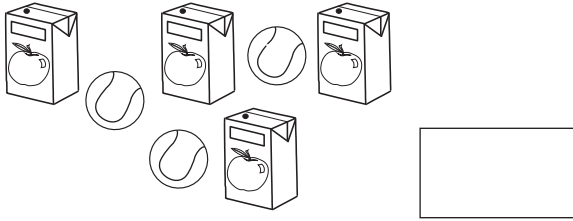
11 The dog is (inside / outside / on) its kennel.



12 How many hats?

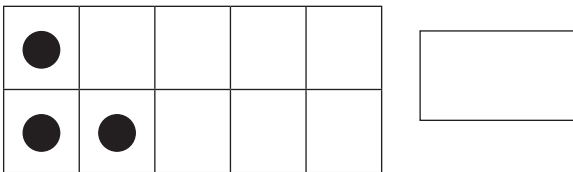


- 1 How many drink boxes?



- 2 Write the word for 2.

- 3 How many dots are there?



- 4 Draw 5 snakes.

- 5 Which number comes after 3?

- 6 Complete.

, 2, 3, 4

- 7 Circle the number 1 more than 2.

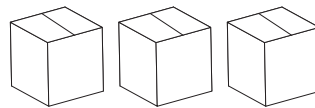
1 2 3 4 5

- 8



make

- 9 Draw 1 more box.

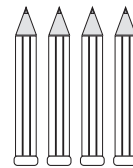


How many boxes are there now?

- 10

$$2 + 3 = \text{ }$$

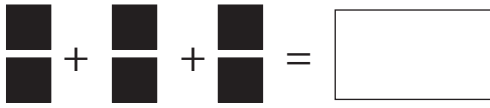
- 11 Tom had 4 pencils but lost 4.



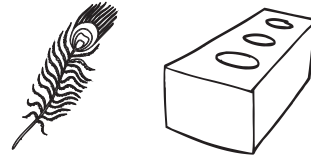
How many were left?

- 12 Kim has 5 toys. She gives Sally 2. Draw how many Kim has left.

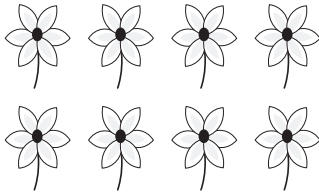
1 How many?



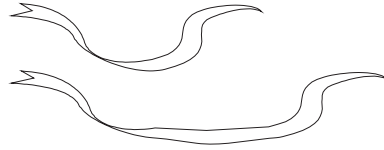
7 Circle the lighter object.



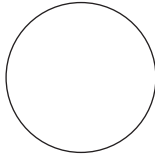
2 Circle the flowers in groups of 2.



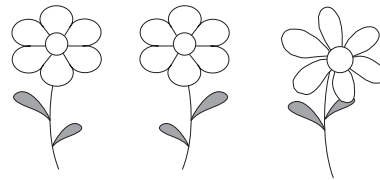
8 Circle the shorter ribbon.



3 Colour half.



9 How many circles?

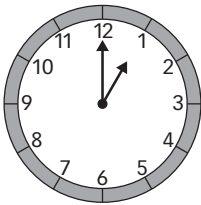


4 What is the value of this coin?

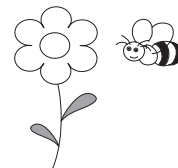


10 Draw a square.

5



11 The bee is (on / next to / under) the flower.

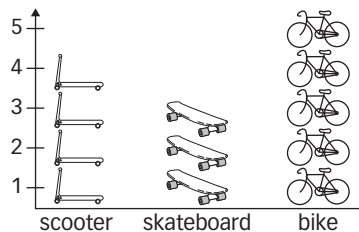


6 Running 100 metres takes:

- minutes.
- days.
- weeks.



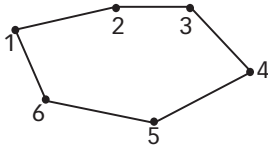
12 How many bikes?



Answers


Unit 1A page 8

- 4
- 5
- parent/teacher to check
- parent/teacher to check
- 3



- 3
- 4
- 5
- 4
- 2
- 1


Unit 1B page 9

- 4
- parent/teacher to check
- parent/teacher to check
- 
- Monday
- 3
- ruler
- bucket
- parent/teacher to check
- parent/teacher to check
- parent/teacher to check
- hat

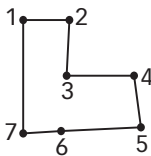
Unit 2A page 10

- 5
- three
- parent/teacher to check
- parent/teacher to check
- 5
- 5
- 4
- 2
- 5
- 3
- 2
- 1


Unit 2B page 11

- 6
- parent/teacher to check
- parent/teacher to check
- 
- Thursday
- 9
- ant
- parent/teacher to check
- parent/teacher to check
- parent/teacher to check
- parent/teacher to check
- bike

Unit 3A page 12

- 4
- 0
- parent/teacher to check
- parent/teacher to check
- 0, 4
- 
- 5
- 4
- 3
- 2
- 1
- 1

Unit 3B page 13


- 6
- parent/teacher to check
- parent/teacher to check
- 
- Friday
- 1
- car
- coffee cup
- parent/teacher to check

- parent/teacher to check
- parent/teacher to check
- ladybird

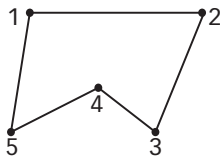
Unit 4A page 14

- 3
- 4
- parent/teacher to check
- parent/teacher to check
- 2, 6
- 0
- 5
- 1
- 3
- 5
- 0
- 2

Unit 4B page 15


- 4
- parent/teacher to check
- parent/teacher to check
- 
- Friday
- 7
- shoe
- parent/teacher to check
- parent/teacher to check
- parent/teacher to check
- parent/teacher to check
- fish

Unit 5A page 16

- 5
- 1
- parent/teacher to check
- parent/teacher to check
- 3, 5
- 
- 5
- 4

9. 5
10. 4
11. 3
12. 1

Unit 5B page 17


1. 14
2. parent/teacher to check
3. parent/teacher to check
4.  5. Saturday

6. 10
7. basketball court
8. parent/teacher to check
9. parent/teacher to check
10. parent/teacher to check
11. parent/teacher to check
12. orange

Unit 6A page 18

1. 4
2. 5
3. 4
4. parent/teacher to check
5. 4
6. 1
7. 5
8. 4
9. 2
10. 3
11. 3
12. 2

Unit 6B page 19

1. 4
2. parent/teacher to check
3. parent/teacher to check
4. 50
5. 2
6. minutes
7. bowling ball
8. parent/teacher to check
9. 2
10. 
11. inside
12. 5

Unit 7A page 20

1. 4
2. two
3. 3
4. parent/teacher to check
5. 4
6. 1
7. 3
8. 5
9. 4
10. 5
11. 0
12. 3

Unit 7B page 21

1. 6
2. parent/teacher to check
3. parent/teacher to check
4. 10
5. 1
6. minutes
7. feather
8. parent/teacher to check
9. 3
10.
11. next to
12. 5