

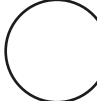
#### Section 1

Colour in the circles.







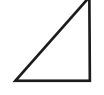












#### Section 3

Match each number statement to the correct answer.

3 + 1

5

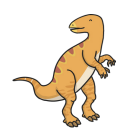
5 - 0

4 + 2

#### Section 6

Use a ruler to measure how tall the dinosaur is.

The dinosaur is \_\_\_\_ cm tall.



#### Section 4

Section 5

Tim has 4 football cards.

He loses 1. How many does he have left?





## Section 7

Write an addition statement for the picture.





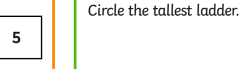


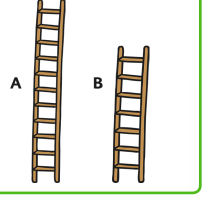


#### Section 2

2 3 5

3-1=





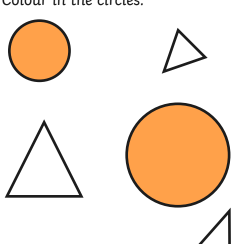
#### **Section 8**



**Answers** 

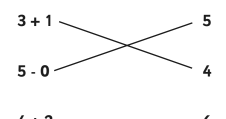
#### Section 1

Colour in the circles.



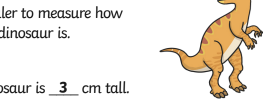
#### Section 3

Match each number statement to the correct answer.



#### Section 6

Use a ruler to measure how tall the dinosaur is.



The dinosaur is <u>3</u> cm tall.

# Section 4

Tim has 4 football cards.

He loses 1. How many does he have left?



#### Section 7

Write an addition statement for the picture.





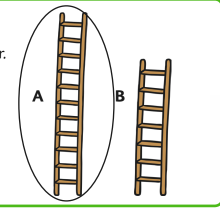
#### Section 2

2 3 5

3-1=

#### Section 5

Circle the tallest ladder.



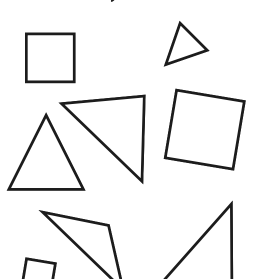
#### **Section 8**





#### Section 1

Colour in the squares.



#### Section 3

Match each number statement to the correct answer.

6 + 4

11

10 - 6

4

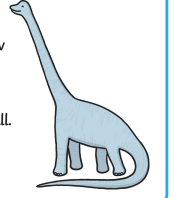
7 + 4

10

#### Section 6

Use a ruler to measure how tall the dinosaur is.

The dinosaur is \_\_\_\_ cm tall.



### Section 4

Hannah has 6 football cards.

She loses 1. How many does she have left?



# **Section 7**

Write an addition statement for the picture.





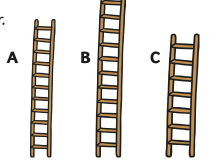
#### Section 2

1 2 3 4 5

5-4=

# **Section 5**

Circle the tallest ladder.



#### **Section 8**

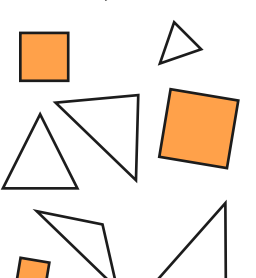




**Answers** 

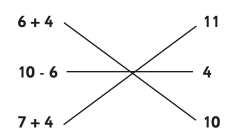


Colour in the squares.



#### Section 3

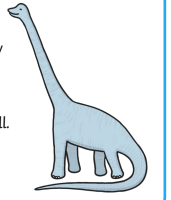
Match each number statement to the correct answer.



#### Section 6

Use a ruler to measure how tall the dinosaur is.

The dinosaur is <u>5</u> cm tall.



#### Section 4

Hannah has 6 football cards.

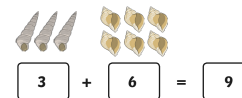
She loses 1. How many does she have left?



5

# Section 7

Write an addition statement for the picture.

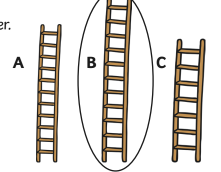


#### Section 2

1 2 3 4 5

#### Section 5

Circle the tallest ladder.



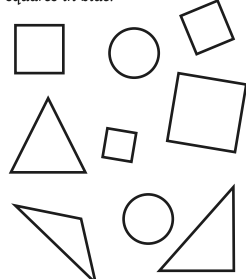
#### **Section 8**







Colour the triangles in red and the squares in blue.



#### Section 3

Match each number statement to the correct answer.

9 - 8

10

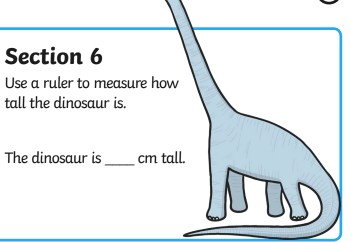
12 + 2

11 - 1

14

### Section 6

tall the dinosaur is.



#### Section 4

Spencer has 12 football cards.

He loses 1. How many does he have left?



# Section 7

Write an addition statement for the picture.







# Section 2

2 3 4 6

3+0=

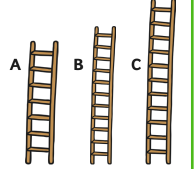
5-2=

# Section 5

Circle the tallest ladder.

The tallest ladder is \_\_\_\_.

The shortest ladder is \_\_\_\_.



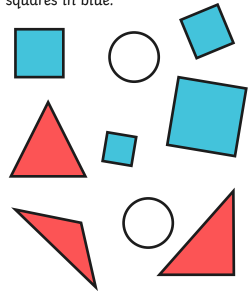
#### **Section 8**



**Answers** 

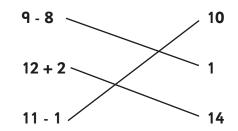
#### Section 1

Colour the triangles in red and the squares in blue.



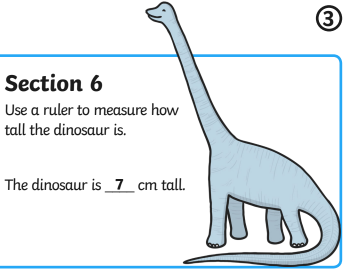
#### Section 3

Match each number statement to the correct answer.



#### Section 6

tall the dinosaur is.



#### Section 4

Spencer has 12 football cards.

He loses 1. How many does he have left?



11

#### Section 7

Write an addition statement for the picture.



#### Section 2

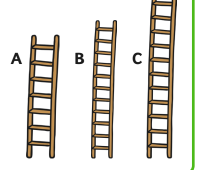
2 3 4 6

### Section 5

Circle the tallest ladder.

The tallest ladder is **C**.

The shortest ladder is A.



#### **Section 8**

