

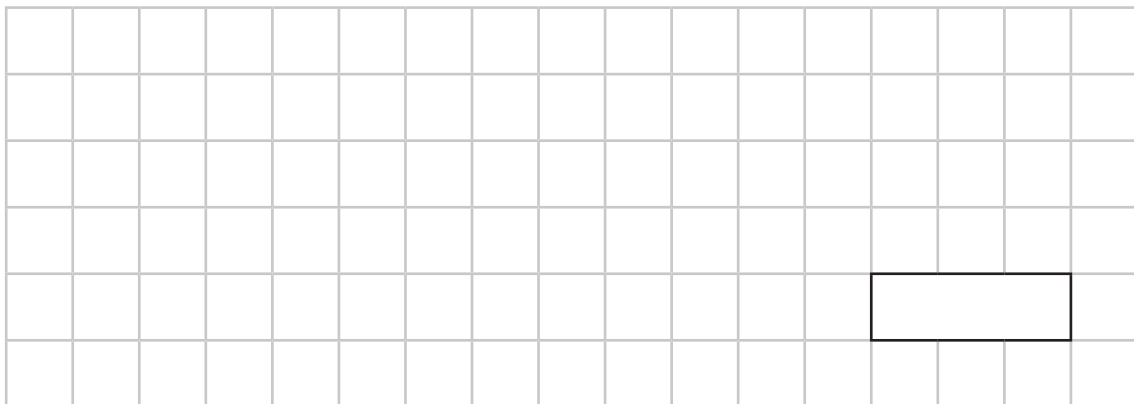
**Name:** \_\_\_\_\_

**Class:** \_\_\_\_\_ **Date:** \_\_\_\_\_

a) Write four 2-digit numbers with a total of less than 100.



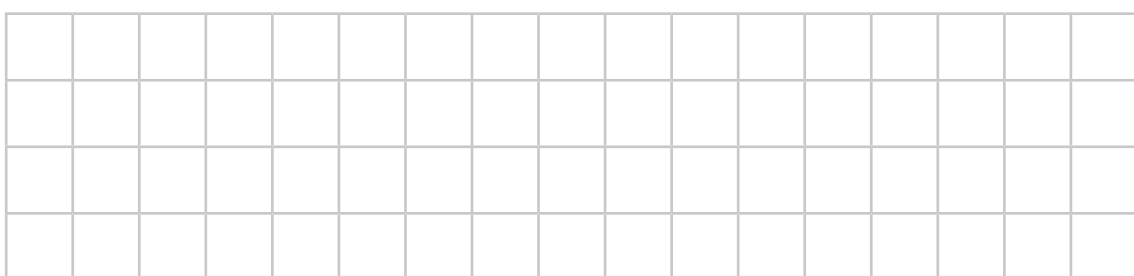
b) Find the exact total.



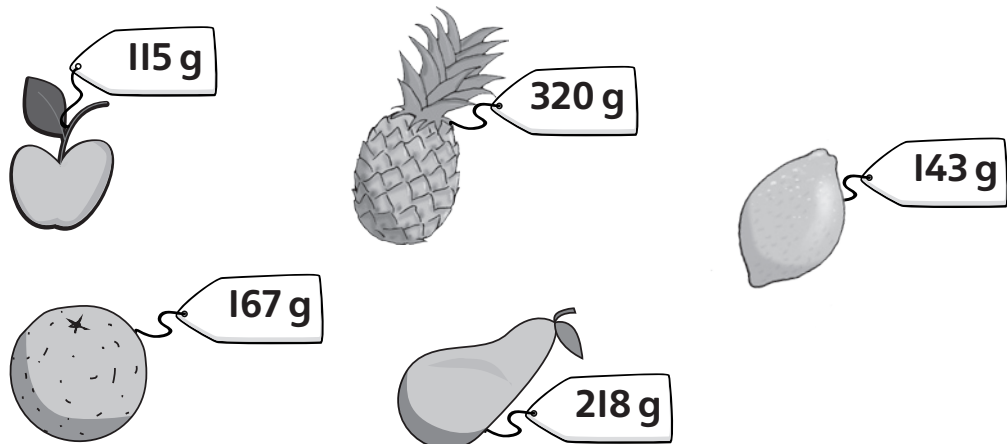
2 a) In a school, there are 213 girls and 186 boys.  
How many more girls than boys are there?



b) How many children are there in the school **altogether**?



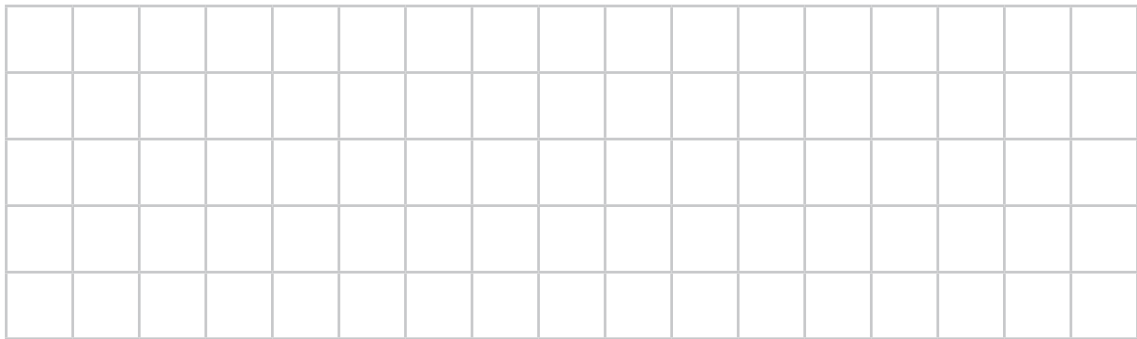
**3** a) Circle three fruits with a **total** weight of more than **600 g**.



b) Find the exact **total weight** of the three items you circled.

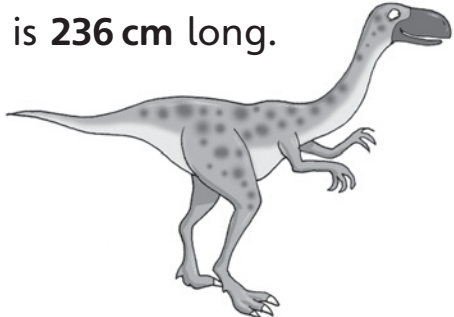
1

2

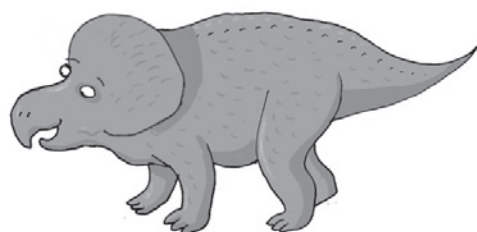


4

A *hypsilophodon*  
is **236 cm** long.



A protoceratops  
is **184 cm** long.



Find the **difference** between their lengths.

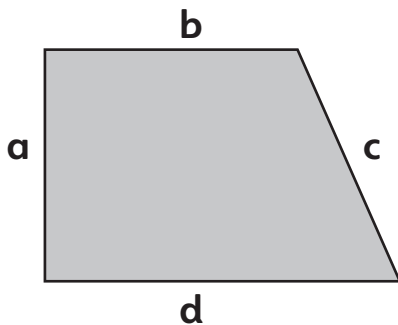
cm

cm

2

5

a) How many **right angles** are in this shape?



b) How many angles are **greater than** a right angle?

c) How many angles are **less than** a right angle?

d) Which lines are **horizontal**?

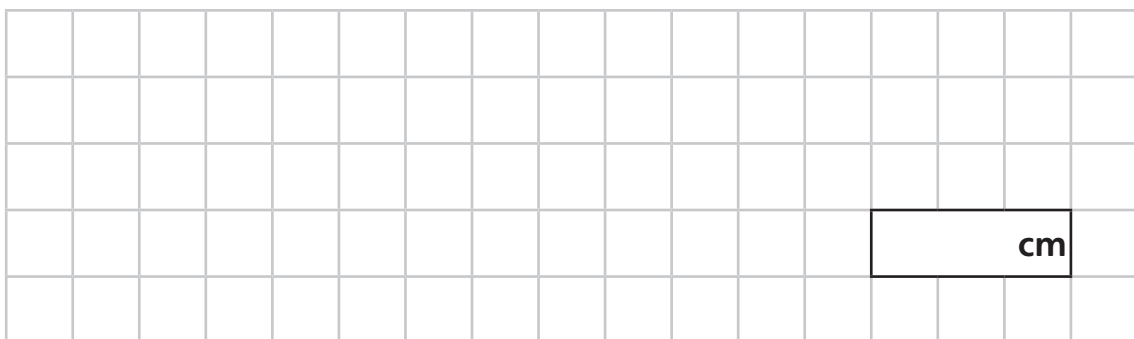
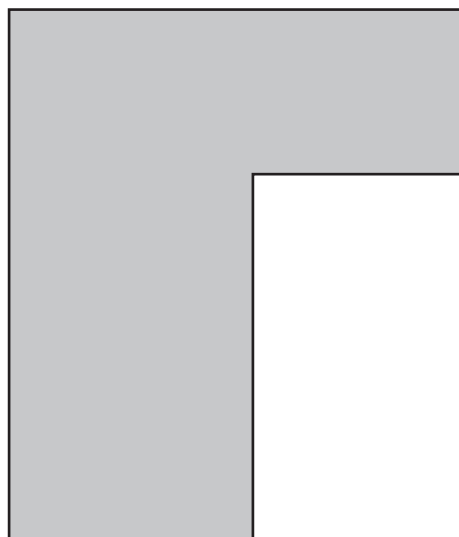
 and 

e) How many pairs of **parallel lines** are there?

f) Write one pair of **perpendicular sides**.

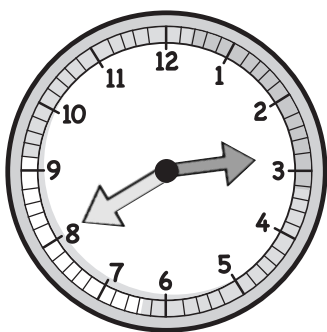
 and

6 Measure each side of this shape to the nearest centimetre to find the **perimeter**.



2

7 a) Write the **time** shown on this clock in **words**.



b) The time shown is in the **afternoon**.

Write the time as it would appear on a **digital** clock, using am or pm.

2

**8**

a) One of these divisions has a **remainder**.

Circle which one you think it is.

$85 \div 5$

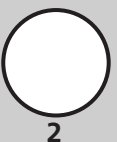
$67 \div 5$

b) Why do you think that this division has a **remainder**?

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2

**q**

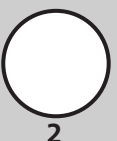
Daisy wants to buy some stickers for **25p** each. She has **£2**.

Does she have enough money to buy **5** stickers?

Circle **Yes** or **No**.

Show  
your  
method

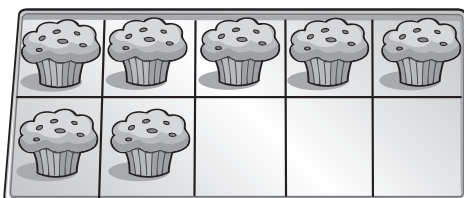
**Yes / No**



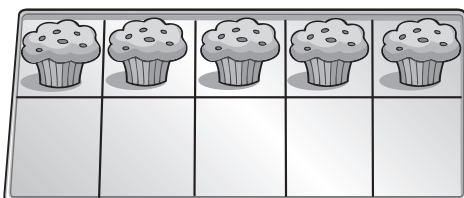
2

**10**

a) Write the **fraction** of cakes that has been eaten from each tray.



$$\frac{\boxed{\phantom{00}}}{10}$$



$$\frac{\boxed{\phantom{00}}}{10}$$

b) Write a fraction that is the **same** as one of the fractions above, but simplified.

$$\frac{\boxed{\phantom{00}}}{\boxed{\phantom{00}}}$$

2

**For teacher use**

Your mark	_____ out of 20
What went well	
How to improve	