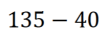
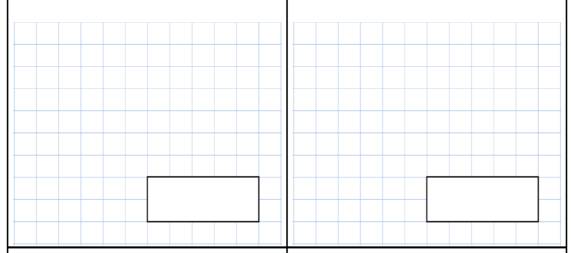
Bronze



1st June	







Draw a 4cm line

Emma is 14 years old.
Her grandmother is 70 years old.

How many years younger is Emma than her grandmother?

Here are the heights of five hills.

Which hill is the tallest?

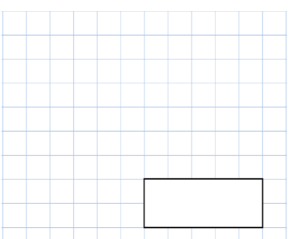


Altmore 538m
Heathmount 551m
Slemish 499m
Donard 542m
Cley Hill 517m

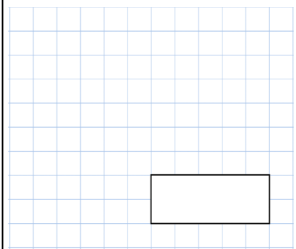


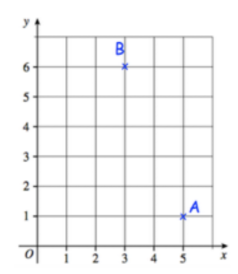
1st June

7.5 - 2.8



12×11





Write down the coordinates of point A

ABC is a right angled triangle.

Plot point C on the grid.

Write one number in each box

	multiple of 7	not a multiple of 7
multiple of 2	14	
not a multiple of 2		

Primary 5-a-day Gold Name: _ 1st June 6^2 Write the missing values There are 40 cars in a car park. Tick the statements that are true The chart shows information about their colours There are more red than white cars The total number of black and white cars is 20 Red Blue 25% of the cars are red Black White There are less than 20 blue cars

HINT: $6^2 = 6$ squared = 6 x 6

Name:

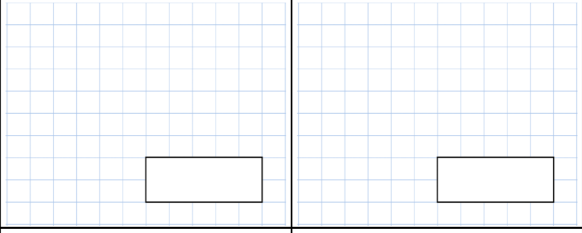
Bronze



June

 7×5

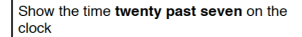
80 - 33



Scarlett works 8 hours on Monday.

She is paid £9 an hour.

How much is Scarlett paid in total?



Circle the cone









Name:	

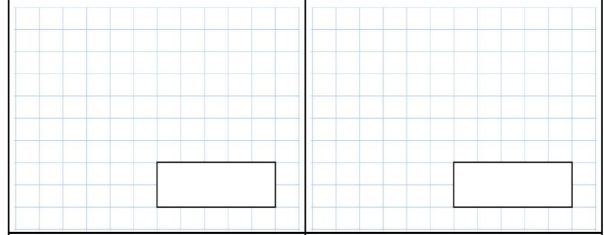
Silver



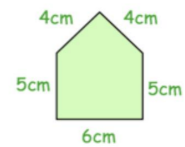
Ju	ne
	Ju

$$4,899 - 1,925$$





Work out the perimeter of this pentagon



In a class, there are 27 children.

 $\frac{2}{9}$ of the children wear glasses.

How many children do not wear glasses?

Which shape has no parallel sides?







Square







Trapezium

Parallelogram

Name:	Primary 5-	-a-day		Gold)
2nd June						
175 — 210		79 × 13	3			
Raheem is putting 50p coins into bags.		How many b	ags can	Raheem fi	ill?	
Each bag holds 20 coins. He has 645 coins						
How many coins will be left over	? F	How much n	noney do	es he hav	e in total′	?
Two angles in a triangle are 80°	and 50°					
Is the triangle isosceles? YES	NO					
Explain your answer						

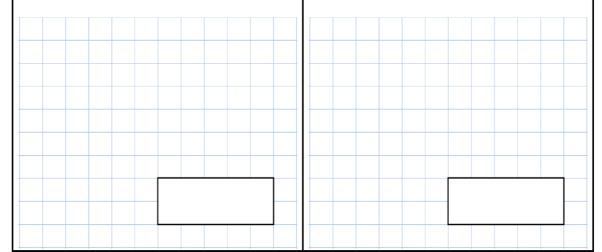
HINT: An isosceles triangle has two equal sides and 2 equal angles



3rd June

$$44 \div 4$$

 30×30



Laura wants to buy a teddy bear.

She has £2

How much more money does she need?



£6.50

Circle the shape that is **not** $\frac{1}{2}$ shaded









Lindsey has written down a three-digit number

? ? ?

What could her number be?

All the digits are odd The digits add up to 25

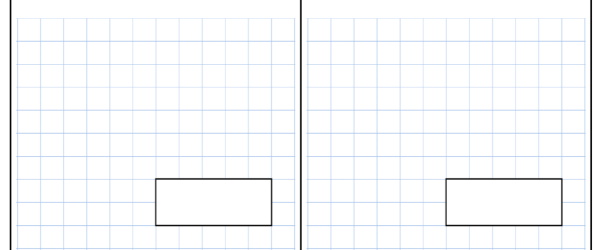




3rd June

$$49 + 565$$





Daisy visits a restaurant with her friends. This is the menu

Starters	Mains
Soup	Chicken
Prawn Cocktail	Beef
Melon	Pizza

Daisy chooses one starter and one main.

List all possible combinations

Here are four number cards









Jessica uses each card once to make an **even** four-digit number. She places:

- 9 in the tens column
- 5 so that it has a higher value than any of the other digits.

Write a digit in each box to show Jessica's number



|--|

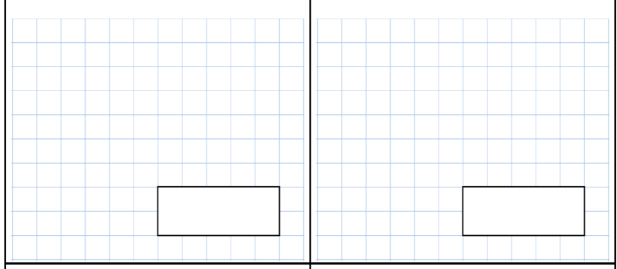
Gold



3rd	IJ	u	n	ϵ
UI U		•		•

$$1,925 \div 7$$

10% of 60,500



A house is 12 metres wide and 8 metres tall.

How wide is her model?

Not to scale

8m



12m

How many centimetres are in 12 metres?

Kirsty makes a scale model of the house.

Her model is 16 centimetres tall

Here is a number written in Roman numerals

CCCXI

Write the number in figures