Ma

XEY STAGE

TIER **4–6** 

## Year 9 mathematics test

# Paper 2

## Calculator allowed

First name		
Last name		
Class		
Class		
Date		

Please read this page, but do not open your booklet until your teacher tells you to start. Write your name, the name of your class and the date in the spaces above.

#### Remember:

- The test is 1 hour long.
- You may use a calculator for any question in this test.
- You will need: a pen, pencil, rubber, ruler, a pair of compasses and a scientific or graphic calculator.
- Some formulae you might need are on page 2.
- This test starts with easier questions.
- Try to answer all the questions.
- Write all your answers and working on the test paper do not use any rough paper. Marks may be awarded for working.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

## Instructions

#### **Answers**



This means write down your answer or show your working and write down your answer.

#### **Calculators**



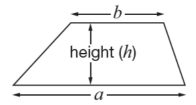
You **may** use a calculator to answer any question in this test.

## **Formulae**

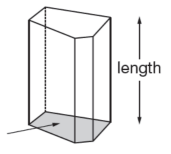
You might need to use these formulae

## Trapezium

$$Area = \frac{1}{2}(a+b)h$$



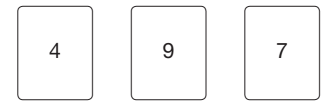
#### Prism



area of cross-section

Volume = area of cross-section × length

1. Sam has these digit cards.



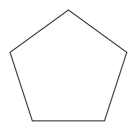
He is going to use each card **once** to make a 3-digit number.

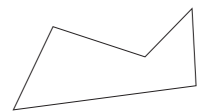
What 3-digit numbers greater than 750 can Sam make?

Write them all.



2. Here are two shapes.





(a) Are both shapes pentagons?

6
10



Explain how you know.



1 mark

(b) Are both shapes regular?







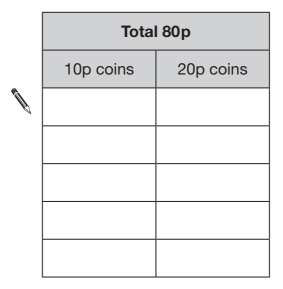
Explain how you know.



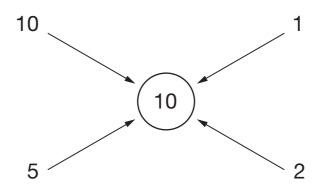
3. There are two different ways of making 30p with 10p and 20p coins.

Total 30p				
10p coins	20p coins			
3	0			
1	1			

Complete the table below to show **all five** ways of making **80p** with 10p and 20p coins.



## 4. This diagram shows all the **factors** of 10



Draw a diagram to show all the factors of 12





**5.** A website gives this information about the five longest rivers in the UK.

	Length (km)
Severn	354
Thames	346
Trent	297
Aire	259
Great Ouse	230

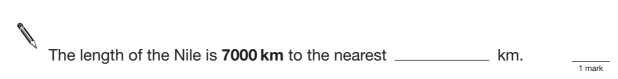
(a) How many of these rivers are 300 km to the nearest 100 km?



(b) The longest river in the world is the Nile.

Its length is 6695 km.

Write the missing number in the sentence below.



#### **6.** You are a travel agent.

You find these costs of flights for the Jones family.

## **QP** Airlines

#### **Ticket prices**

(includes all taxes, fees and charges)

Adult: £240

Children aged 1 to 12:

50% of the adult price

Children under 1:

10% of the adult price

1 or 2 suitcases per person: no charge

## Budget

### Air

#### **Ticket prices**

(includes all taxes, fees and charges)

Adults and children over 1: £185

Children under the age of 1: £20

Each suitcase: £8

Mr Jones is 41 years old and so is Mrs Jones.

Kali Jones is 8 years old, Xena Jones is 4 years old and Roxy Jones is 6 months old.

In total, the family want to take 3 suitcases with them.

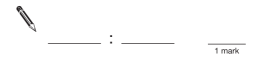
Which airline do you recommend and why?



7. The table shows the times of high tides at Liverpool on some dates in 2005.

Date in September							
1st 2nd 3rd 4th 5th 6th 7th 8th							8th
09:55	10:30	11:01	11:30	12:00	00:12	00:40	01:09
22:09	22:42	23:13	23:43	_	12:28	12:58	13:29

(a) At what time was the first high tide on 4th September?



(b) On what date was there only one high tide?



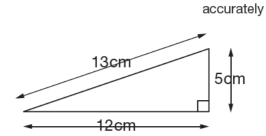
(c) On what date was there a high tide at 13 minutes past 11 in the evening?



Not drawn

## 8. Here are two triangles.

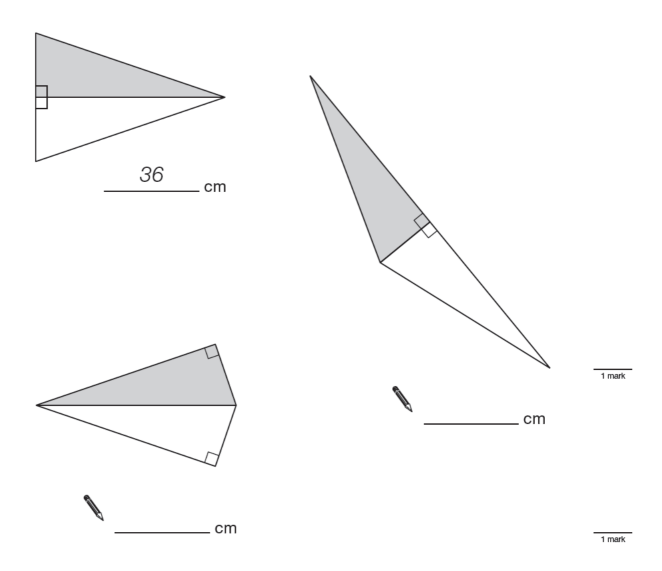
13cm



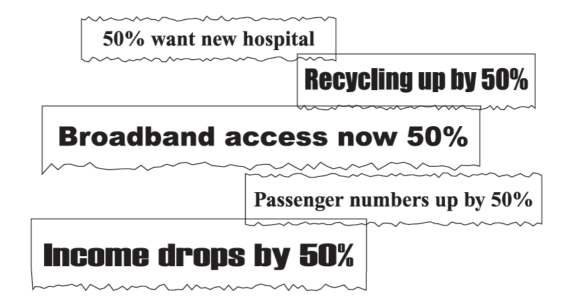
The triangles fit together in different ways to make larger shapes.

Write the perimeter of each larger shape below.

The first one is done for you.



9. Here are some headlines from newspapers.



All these headlines use '50%'

Explain what 50% means.

## **10.** A shop sells fruit.



Peaches **49p each** 



Oranges **26p each** 



Apples
£1.50 per kg
1kg is about 5 apples



Bananas **85p per kg**1kg is about 6 bananas



Satsumas
£1.99 per kg
1kg is about 8 satsumas

Alice wants 2 different fruits.

She has 80p.

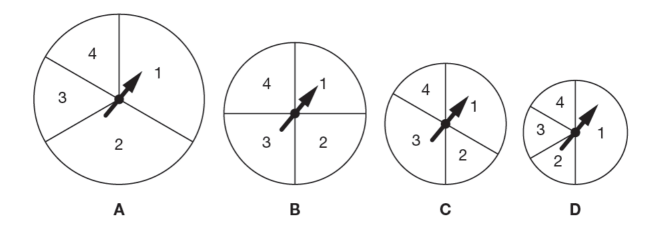
What can she buy?

Complete the table opposite to show different combinations and the change due.

One has been done for you.

What she can buy		Working	Change	
1 peach 1 orange	and	49p + 26p = 75p	5p	
1 orange 1 apple	and			
11				
1				
11	and			
11	and			_

11. Here are four spinners, labelled A, B, C and D.I am going to spin each pointer.



(a) Which spinner gives the **greatest chance** that the pointer will stop on **3**?

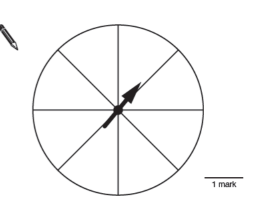


(b) Which spinner gives the **least chance** that the pointer will stop on **1**?



(c) This spinner is divided into eight equal sectors.

Write a number in each sector so that there is a 50% chance that the pointer will stop on 2

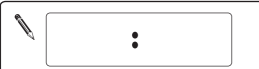


#### **12.** Jim's clock shows:



15 November

What will Jim's clock show in exactly 3 hours time?

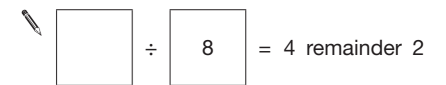




2 marks

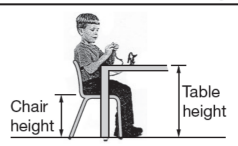
**13.** Write numbers to make these calculations correct.

The first one is done for you.



1 mark

14. A website gives this chart to show the chair and table heights for children.



Chair height (inches)	10	12	14	16
Table height (inches)	18	20	22	24–26
4 year-olds	40%	60%		
5 year-olds		100%		
6 year-olds		50%	50%	
7 year-olds		20%	80%	
8 year-olds			80%	20%
9 year-olds			40%	60%
10 year-olds				100%

(a) 50% of **6 year-olds** need a chair height of 12 inches and a table height of 20 inches.

What do the other 50% of 6 year-olds need?

Chair height: \_\_\_\_\_ inches Table height: \_\_\_\_ inches

1 mark

(b) Gill says:

More than three-quarters of all 8 year-olds need a chair height of 14 inches.

Is she correct?

Yes No

Explain your answer.

**15.** Jack has forgotten his PIN.

He can remember that it is a four-digit number starting with 9 and ending with 3

9	?	?	3
0			

He also knows that the first two digits add up to the same as the last two digits.

Write down all the numbers that his PIN could be.



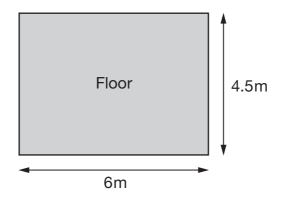
2 marks

**16.** Write the missing values in this table.

у	<b>2</b> y	$y^2$
3	6	
2		
		36

**17.** Kate wants to decorate **all four walls** of a rectangular room.

Here are the dimensions of her room.



The table shows the number of rolls of wallpaper needed to decorate different sized rooms.

Distance around the room	Number of rolls needed	
10m	6	
12m	7	
14m	8	
16m	9	

Kate has 11 rolls of wallpaper.

Does she have enough to wallpaper her room?

No

Yes

Explain your answer.

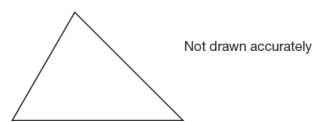
**18.** For each statement below, tick ( $\checkmark$ ) the values of n for which the statement is **true**.

The first row is done for you.

	n = 4	n = 5	<i>n</i> = 6	n = 7
n is greater than 5			<b>&gt;</b>	✓
2 <i>n</i> is equal to 10				
2 + n is less than 8				
$n^2$ is less than 30				

2 marks

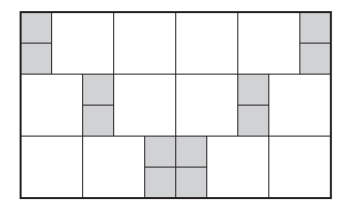
19. In a triangle, the largest angle is 20 degrees larger than the smallest angle.



Write down what the three angles could be for this triangle.



**20.** This large rectangle is made from white squares and smaller grey squares.



Not drawn full size

The area of one **grey** square is  $1 cm^2$ 

What is the area of the large rectangle?



0 ========

**21.** Write the missing numbers in the boxes.

1 mark

## **22.** A swimming pool has this price list.

## **Swimming Pool Price List**

	Price				
	Adult	Child			
Annual Membership	£230.00	£180.00			
Monthly Membership	£26.50	£15.00			
Casual Swim	£3.50	£1.65			
Add-on Membership	£7.00 for each child				
Family Swim	£7.25				

**Annual Membership:** Unlimited swimming for a year.

Monthly Membership: Unlimited swimming for one month.

Add-on Membership: Add up to 3 children to an adult Monthly Membership.

Family Swim: 2 adults and 2 children. Pay on entry.

A father and his two children want to swim twice a week for a year.

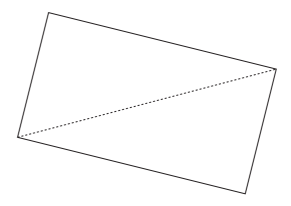
What is the **minimum** cost **per month** for them to do this?



£ per month

## **23.** The diagram shows a rectangle.

The dotted line is a diagonal of the rectangle.

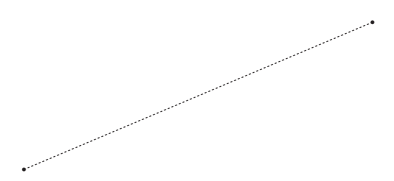


Below is a diagonal of a different rectangle.

The dimensions of the rectangle are **6cm by 8cm**.

Use a pair of compasses and a ruler to draw the rectangle.





04	A word	aama	haa	+:1-0	va ii+b	lottoro	<b>~</b> ~
24.	A word	game	nas	tiles	with	letters	on.

Some letters are more common than others.

(a) There are **100 tiles** in the English version of the game.

Here is information about how many tiles show the letter A, E or O.



I am going to take one of the 100 tiles at random.

What is the **probability** that it will show one of the letters A, E or O?

1 mark

(b) There are **104 tiles** in the Russian version of the game.

The probability that a tile taken at random will show A, E or O is  $\frac{1}{4}$ 

The ratio of tiles showing A, E or O is 4:4:5

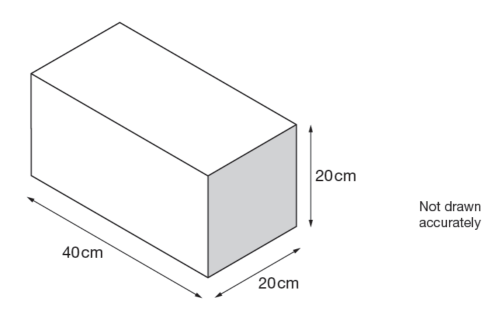
Work out how many of the 104 tiles show the letters A, E or O.



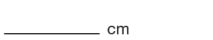
\_\_\_\_\_ tiles \_\_\_\_\_ tiles \_\_\_\_\_ tiles

25. I have 16 cubes that are all the same size.

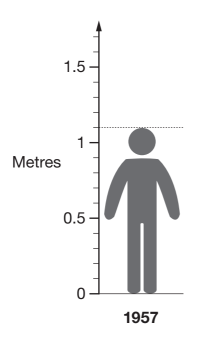
I join the 16 cubes together to make the cuboid shown below.

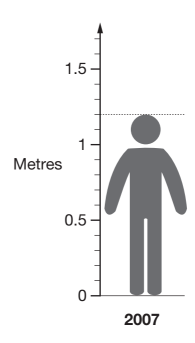


What is the **side length** of one of my cubes?



**26.** The diagrams show how the average height of a 7 year-old child in China changed from 1957 to 2007.





(a) The average height of a 7 year-old child in China has increased over these 50 years.By how many centimetres per year has it increased?



(b) In 2007, the average height of a woman in China was **30% more** than the average height of a 7 year-old child.

What was the average height of a woman in China in 2007?



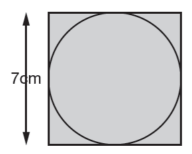


2	mark	S
2	mark	S

## 27. Look at the diagram.

The square has a side length of 7cm.

The circle fits exactly inside the square.



Not drawn accurately

Work out the area of the circle.



**END OF TEST** 

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