Ma

KEY STAGE

LEVEL

Mathematics

Paper 2

Calculator allowed

First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
School name				
DfE number				



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Please do not write on this page.



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Instructions

You **may** use a calculator to answer any questions in this paper.

Work as quickly and as carefully as you can.

You have **30 minutes** for this test.

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If you cannot do one of the questions, **go on to the next one**.

You can come back to it later, if you have time.

If you finish before the end, go back and check your work.

Follow the instructions for each question carefully.

This shows where you need to put the answer.

If you need to do working out, you can use any white space on a page. Do not write over any barcode.





g stands for a number on a grey card.

w stands for a number on a white card.

Join all pairs of numbers that match this rule:

$$2g + w = 10$$

One is done for you.









(b) 1 kilogram of cheese costs £13.50

Megan buys a piece of cheese costing £2.49



What is the mass of the cheese to the nearest 100 grams?



2 marks



There are 90 children in Year 6 at Woodland Junior School.

They are split into three classes.

Class	Number in class		
6M	27		
6P	33		
6Т	30		

Each child chose football or netball or hockey.

In 6M, 13 children chose hockey.

The rest of the class were split equally between football and netball.

In 6P, 9 children chose netball.

Twice as many children chose football as chose hockey.

In **6T**, the ratio of children who chose football to netball to hockey was 1:2:3

Complete this table.



Class	Number in class	Football	Netball	Hockey
6M	27			13
6P	33		9	
6Т	30			

2 marks



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Alfie has some photographs printed.

4

The cost is £2.50 for postage and 12 pence for each print.



Alfie uses this formula for the total cost (C) in pence.

C = 250 + 12*n*

n stands for the number of photographs.

The total cost for Alfie is £6.70

How many photographs does he have printed?



2 marks



5

A bag contains coloured counters.

20 red counters numbered 1 to 2050 blue counters numbered 1 to 50100 green counters numbered 1 to 100



Chen is going to pick one counter without looking.

(a) What is the probability of picking a counter with the number 40 on it?



(b) The counter Chen picks is **red**.

What is the probability that it has the number 15 on it?





The cube and cuboid have **equal volumes**.

6



Calculate the height of the cuboid.





7

n and p stand for two numbers.

n is a multiple of 5 p is a multiple of 6

$$\frac{n}{p} = \frac{2}{3}$$

Find numbers that n and p stand for.





Total 9

Two fair dice are each numbered from 1 to 6

The dice are rolled. The numbers are added together to make a total.

Jack says,

'The totals 3 and 9 are equally likely.'

Explain why Jack is **not** correct.





8

Here is a cube.

The top half of the cube has been shaded all the way round.



Here is a net for the cube.

One square has been shaded for you.

Shade more of the net so that it could fold to make the cube above.



2 marks



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In a survey of children's favourite fruit juices, these were the results.

Juice	Apple	Orange	Grape	Mango
Percentage of children	25%	14%	30%	31%

(a) **20 more** children chose grape than chose apple.







10

11 Three apples have a **mean** (average) mass of 100 grams.

The largest apple is removed.

The mean mass of the remaining two apples is 70 grams.

What is the mass of the largest apple?



2 marks



The diagram shows a rectangle and a shaded circle with radius 20 cm.



Calculate the **area** of the rectangle that is **not** shaded.

Use this formula: The area of a circle is **3.14 × (radius)²**



3 marks



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Standards & Testing Agency

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