Practice Test Set A: Paper 2

Read the following:

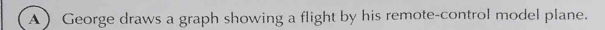
Do not open this booklet or start the test until you are told to do so.

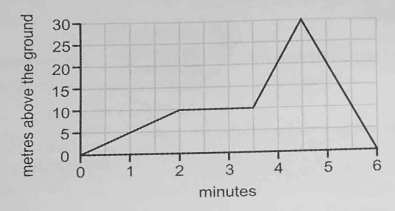
- 1. This test can be taken in either multiple-choice or write-in format.
- 2. If you are taking it as a multiple-choice test you should mark your answer to each question in pencil on the separate answer sheet. Mark the correct box quickly and neatly using a horizontal line.
- 3. If you are taking it as a write-in test you should write your answer to each question in pencil on the paper. Write your answer carefully in the space provided or, if there is a range of options, mark the correct box quickly and neatly using a horizontal line.
- 4. If you make a mistake, rub it out and mark your new answer clearly.
- 5. There are three sections in this test.
- 6. The time allowed for each section is given at the start of that section. You will have a total of 45 minutes to complete the timed sections of the test.
- 7. Each section includes examples showing you how to answer the questions. You may refer to these examples at any time as you work through the section.
- 8. Do as many questions as you can. For some questions you will be given a range of options if you get stuck on one of these questions, choose the answer that you think is most likely to be correct, then move on to the next question. If you get stuck on a question for which no options are given, leave it and move on to the next question. If you have time at the end of the section, go back and have another go at the questions you could not answer.
- 9. You should do any rough working on a separate piece of paper.

Work carefully, but go as quickly as you can.

SECTION 2: NUMERICAL REASONING

READ THESE EXAMPLE QUESTIONS. YOU MAY RETURN TO THESE EXAMPLES AT ANY TIME AS YOU WORK THROUGH THIS SECTION.





How long did the flight last?

6 minutes

- How high was the plane after 4 minutes of flight?
- 2 0 m
- According to the graph, what was the plane doing between 31/2 and 41/2 minutes of flight?

speeding up

rising

slowing down

falling





EXAMPLES

EXAMPLES

EXAMPLES

EXAMPLES

EXAMPLES

EXAMPLES

EXAMPLES

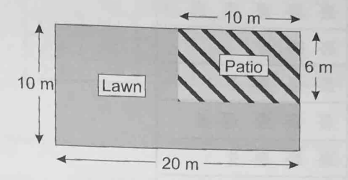


YOU HAVE 25 MINUTES TO COMPLETE THIS SECTION

N Mainscloud.com

THERE ARE 9 MULTI-PART QUESTIONS IN THIS SECTION

1 Here is a diagram of Martin's back garden.



a) What is the area of Martin's lawn?



b) Martin digs up 20 m² of his lawn to make a flower bed.
What fraction is this of Martin's lawn?

c) Martin then decides he wants to cover 20% of the remaining lawn with decking. How many m² is this?

-	~	~	_
			m

GO TO THE NEXT QUESTION



2 Robbie counted the number of ladybirds in his garden over a week. He made a pictogram of his results.

Monday	茶茶茶茶茶
Tuesday	養養養
Wednesday	養養養養
Thursday	※※※※※
Friday	※ ※ ※ ※
Saturday	茶茶茶
Sunday	茶茶

- a) How many more ladybirds did Robbie see in total on Wednesday and Thursday than on Saturday and Sunday?
- b) What is the most common number of ladybirds that Robbie counted on any one day over the week?
- c) What is the mean number of ladybirds that Robbie counted on any one day over the week?

		ne dista	ances in	kilome	tres bet	ween si	x cities in Fra	nce.
		Calais	1					
		574	Dijon					
		111	504	Lille	1			
		1258	684	1188	Nice			
		294	312	224	952	Paris		
		534	416	464	928	237	Tours	
							1:1.	in alial along tones
a)	Isabelle trav	els exac	ctly 224	kilome	tres. Be	tween	which two cit	ies did she trav
	Calais and	Pa	aris and	- 1	Nice an	d	Lille and	Tours and
	Paris		Dijon		Lille		Paris	Lille
1.3	Peter travels	from Li	lla to To	tire				
b)	Mary travels							
	How much f	urther o	does Pet	er trave	I than N	1ary?		l l l
c)	Juliette starts	on a jo	urney fr	om Dij	on to Li	lle.		
	She travels 3/4	of the	distance	e in the	first day	y before	stopping for	the night.
	She travels th	ne rema	inder of	the dis	tance th	ne next	day.	
	How far doe	s she tra	avel on 1	the seco	ona aay	•		
								k
d)	Marco needs	to driv	e from N	Vice to	Calais.			
d)	Marco needs	to driv	e from N O kilom	vice to etres or	Calais. a full t	ank of p	petrol.	
d)	Marco needs His car can of Marco starts What is the fo	lrive 25 in Nice	0 kilom with a	etres or full tank	a full to a full	ol.		

GO TO THE NEXT QUESTION

7



C CGP 2014

Two brothers, Robert and Dave, each have a savings account at the bank. They pay money into their accounts each month. The tables below show the total amounts in their accounts at the end of each month.

Month	Amount in account (£)
1	2
2	4
3	8
4	16
5	32
6	?

Month	Amount in account (£)
1	14
2	38
3	62
4	86
5	110
6	134

Robert

Dave

a) If Robert continues to save his money following the same pattern, how much will he have saved by the end of the 6th month?

£

b) Which expression describes the amount that Dave has in his account at the end of each month, *m*?

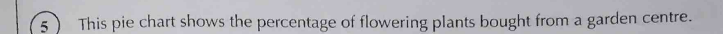
$$m + 14$$
 $20m - 6$

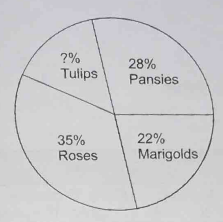
$$14m + 10$$

$$24m - 10$$

c) Who will have saved the most money by the end of the 8th month?

Dave Robert Both equal





a) Altogether, 500 plants were sold. How many tulips were sold?



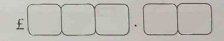
b) Red and white roses were sold at a ratio of 4:1. How many red roses were sold?



The prices of the different flowering plants at the garden centre are in the table below.

Plant	Price (£)
Tulips	£7.50
Red Roses	£12
White Roses	£11.50
Marigolds	£9
Pansies	£4.50

c) What was the total value of all the pansies sold by the garden centre?





6	Below are the timetables of events and tours for a day at Whitterby Zoo. The zoo is open from 9:30 until 17:30.
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There are no pauses in between events.

Time	Event
10:00	Penguin Feeding
10:30	African Adventure
12:10	Big Cat Talk
12:45	Lunch with Lions
13:50	Gorilla Feeding
14:15	Sea Lion Display
15:00	Monkey Tricks
15:40	Zebra Feeding
16:00	Camel Rides
16:55	Talking with Parrots

Zoo Tours					
Morning: 9:30 - 11:45	Every 15 minutes. Duration: 10 minutes.				
Lunch: 11:55 - 1:30	There will be no tours over the lunch break.				
Afternoon: 1:30 - 5:15	Every 20 minutes. Duration: 15 minutes.				

10	1 4 /1 - 1	C -1		140		
a)	vvnich	of these	events	IS	the	shortest?

Penguin	Big Cat	Gorilla	Zebra	Camel
Feeding	Talk	Feeding	Feeding	Rides

b) How much longer is the African Adventure than the Gorilla Feeding?



c) Jane arrives at the zoo at 12:10. She goes on the first tour she can after she arrives. What event is happening when she finishes the tour?

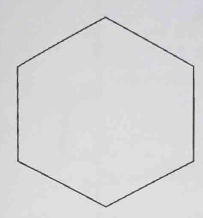
Big Cat Talk	Lunch with Lions	Gorilla Feeding	Sea Lion Display	Monkey
			Display	Tricks
		- transact		

d) Susie goes to the Big Cat Talk. After it finishes she wants to go on a tour. How long will she have to wait before a tour starts?

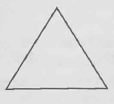
Y	
	minutes
1	 mund



Jimmie has a puzzle which is the shape of a regular hexagon. The puzzle has 6 identical pieces.

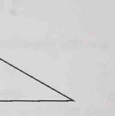


a) Which of the following pieces would fit inside the puzzle 6 times with no overlap and cover the full space?



A 🗆 B 🗀





С



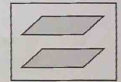
D

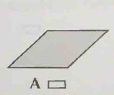
b) How many lines of symmetry does the puzzle have?



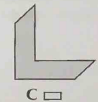
c) Jimmie has a two identical puzzle pieces, shown on the right, each shaped like a parallelogram. He is allowed to rotate and translate the pieces to make a combined shape.

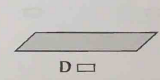
Which of these shapes will he not be able to make?









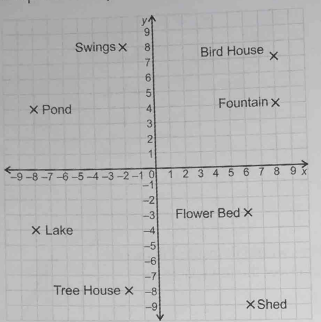




GO TO THE NEXT QUESTION



The map below shows a plan of Vernon's garden. Each square corresponds to 1 metre.



What are the coordinates of the swings? a)

> (8, -2)

(1, 8)

(2, 8)

North

(-2, 8)

(-2, -8)

Vernon stands at the flower bed. He walks 2 metres east and 10 metres north. b) What point in the garden has Vernon reached?

> Tree Bird Fountain House House

Pond

Swings

Vernon stands at the swings. He walks 6 metres south and turns to face C) south west. What is Vernon looking at?

> Tree Lake House

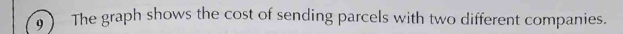
Flower Bed

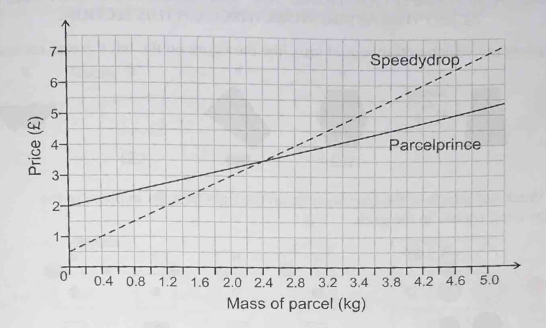
Shed

Bird House

d) What is at the point that is equivalent to the reflection of the pond in the x-axis?

Shed Fountain Flower Lake Tree House Bed





a) Jill is sending a present to a friend.

The present has a mass of 1.55 kg.

It is packed inside a box that has a mass of 0.05 kg.

What is the smallest amount that Jill can spend to send her parcel?

£ .

b) Georgina packs 2 books into one parcel to be posted. The books have a mass of 2.2 kg and 1.6 kg and the packaging has a mass of 0.8 kg. How much will Georgina pay if she uses the cheapest company?

£ .

c) Harry needs to send two separate parcels. One has a mass of 0.8 kg and the other has a mass of 3.2 kg. He wants to use the same company to send both parcels. What is the smallest amount Harry will have to pay using the same company?

