

# GCSE Mathematics Practice Tests: Set 1

# Paper 1F (Non-calculator)

Time: 1 hour 30 minutes

You should have: Ruler graduated in centimetres and millimetres, protractor, pair of compasses, pen, HB pencil, eraser.

#### Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer all questions.
- Answer the questions in the spaces provided
   there may be more space than your peed.
  - there may be more space than you need.
- · Calculators must not be used.
- Diagrams are NOT accurately drawn, unless otherwise indicated.
- You must show all your working out.

#### Information

- The total mark for this paper is 80
- The marks for each question are shown in brackets
  - use this as a guide as to how much time to spend on each question.

### **Advice**

- Read each question carefully before you start to answer it.
- Keep an eye on the time.
- Try to answer every question.
- Check your answers if you have time at the end.



**Practice Tests: Set 1 Regular (1F) – Version 1.0** 

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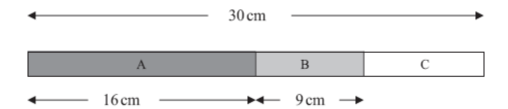
## **Answer ALL questions.**

## Write your answers in the spaces provided.

# You must write down all the stages in your working.

•			numbers in e smallest		size.		
		6	-3	9	<b>-</b> 5	4	
							(Total 1 mark)
	Chang	ge 430	centimetro	es into me	etres.		
							metres
							(Total 1 mark)
	Chang	ge 0.3 i	into a frac	tion.			
							(T.4.111)
							(Total 1 mark)
	Chang	ge 0.7 i	into a perc	entage.			
							%
							(Total 1 mark)

# Diagram NOT accurately drawn



Here is a picture of a stick.

The stick is in three parts, A, B and C.

The total length of the stick is 30 cm.

The length of part A is 16 cm.

The length of part B is 9 cm.

Work out the length of part C.

cm
(Total 2 marks

**6.** Jessica thinks of a number.

She multiplies the number by 3.

She then subtracts 7.

Her answer is 5.

What number did Jessica think of?

.....

(Total 2 marks)

7. The total cost of these 2 pens is 60p.



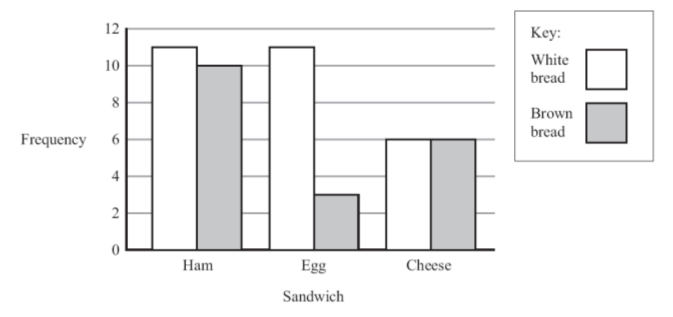
Work out the total cost of 5 of these pens.

Give your answer in pounds.

£		•••••
	(Total 3 n	narks)

## **8.** Ann works in a sandwich shop.

The dual bar chart shows information about the sandwiches sold.



- (a) Write down the total number of cheese sandwiches sold.
- .....(1)

More white bread sandwiches were sold than brown bread sandwiches.

(b) Work out how many more white bread sandwiches.

.....(2)

(Total 3 marks)

Each card has a shape drawn on it.  Each shape is a circle or a square or a triangle.	
James takes a card at random.	
(i) Which shape is <b>most</b> likely to be on the card?	
(ii) What is the probability that James takes a card that has a square on it?	
	(Total 3 marks)
David is going to buy a cooker.  The applications of \$220.	
The cooker has a price of £320. David pays a deposit of 15% of the price of the cooker.	
How much money does David pay as a deposit?	
${f \pounds}$	
	(Total 2 marks)

9.

10.

James has 9 cards.

**11.** (*a*) Solve x + 3 = 12

 $x = \dots$  (1)

(*b*) Solve  $\frac{y}{5} = 10$ 

y = ..... (1)

(Total 2 marks)

**12.** Here is a menu in a café.

Menu				
Starter	Main Course			
Soup	Chicken			
Melon	Fish			
	Omelette			

	neal is a starter and a main course. e possible meal is Soup and Chicken, (S, C).	
Cha	arlie wants to choose a meal.	
(a)	Make a list of all the different meals she can have. One has been done for you.	
	(S, C)	•••••
		(2)
A n	neal is chosen at random.	
(b)	What is the probability that the meal will be Melon and Chicken?	
		(1)
The	e café adds fruit juice as another starter.	
Cha	arlie says 'Now there will be one more meal to choose from'.	
(c)	Show that Charlie is wrong.	
		•••••
		(1)

(Total 4 marks)

2 cm accurately draw.  The perimeter of the rectangle is the same as the perimeter of the square.		8 cm			Diagram NOT
	2 cm				accurately dray
The perimeter of the rectangle is the same as the perimeter of the square.  Work out the length of one side of the square.					
The perimeter of the rectangle is the same as the perimeter of the square.  Work out the length of one side of the square.					
Work out the length of one side of the square.	The perime	ter of the rectang	gle is the same	as the perimeter of	of the square.
	Work out th	e length of one	side of the squa	re.	

(Total 4 marks)

14.	(a) Write 8 45 p.m. as a 24-hour clock time.	
		(1)
	Seeta did a puzzle in 3 minutes 45 seconds.  Ninal did the same puzzle in 7 minutes 28 seconds.	
	Seeta says,	
	'I did the puzzle in less than half the time Ninal did the puzzle	e.'
	(b) Is Seeta right? You must show all your working.	
		(3)
		(Total 4 marks)
15.	Work out $\frac{3}{4} + \frac{1}{8}$	
	Give your answer in its simplest form.	
	·-	
		(Total 2 marks)

16.	Write these numbers in Start with the smallest n					
		0.6	$\frac{2}{3}$	65%	0.606	
						(Total 2 marks
17.	One kilogram of cheese Jane buys 200 g of chee	costs £5.60. se.				
	Work out how much Jan	ne pays.				

(Total 3 marks)

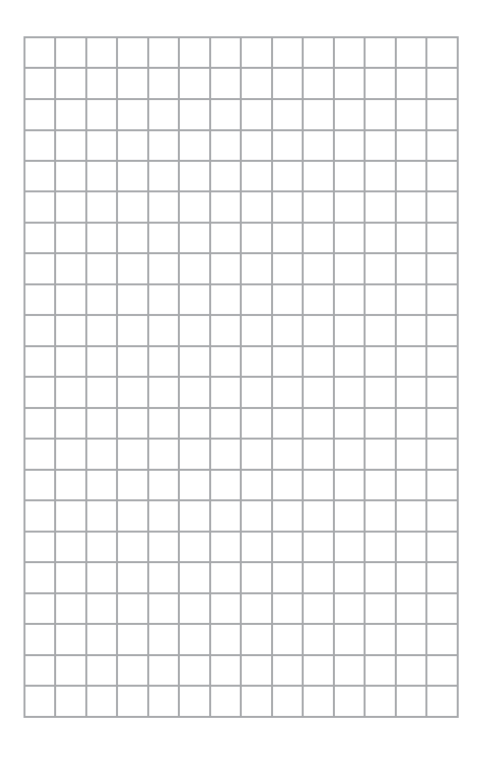
Mr Brown has a Family	Railcard.	
	Family Railcard gives $\frac{1}{3} \text{ off adult tickets}$ $60\% \text{ off child tickets}$	
work out the total cost o	f the tickets when Mr Brown uses his	s Family Rancard.
		£
		(Total 4 marks)

**18.** Mr Brown and his 2 children are going to London by train.

(Total 3 marks	

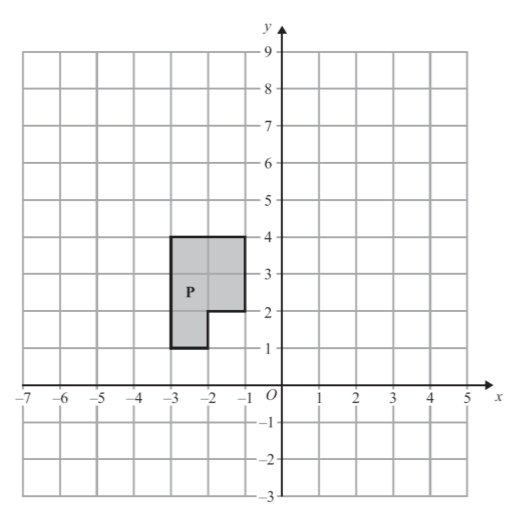
19.

**20.** On the grid, draw the graph of y = 3x + 2 for values of x from -2 to 2.



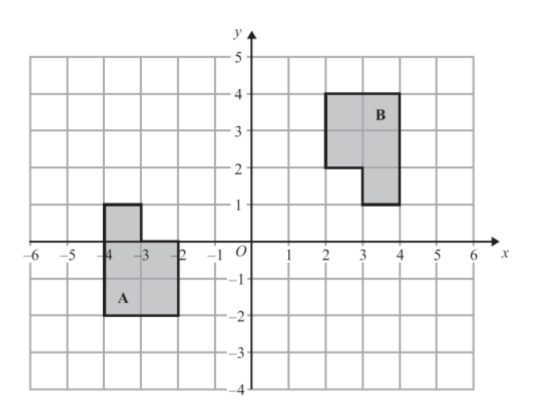
(Total 4 marks)

21.



(a) Translate shape P by the vector  $\begin{pmatrix} 5 \\ -2 \end{pmatrix}$ .

**(2)** 



(b)	Describe fully the single transformation that maps shaped and the single transformation that maps shaped as the single transformation that maps are the single transformation that maps are the single transformation that the single transformation the single transformation that the single transformation that the single transformation the single transformation that the single transformation the single transformation that the single transformation that the single transformation the single transformation the single transformation that the single transformation the singl	pe A onto shape B.
•••••		
•••••		(3)
		(Total 5 marks)



.....(1)

(b) Simplify 
$$2a^2b \times 3a^3b$$

(2)

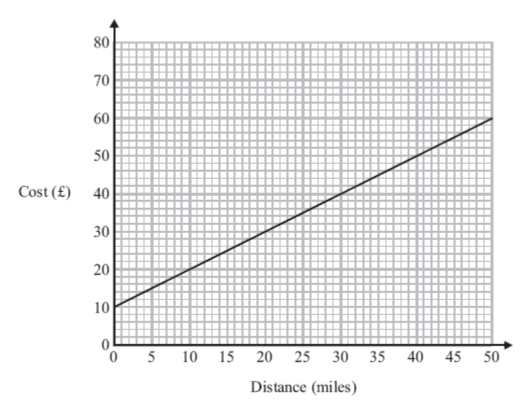
(Total 3 marks)

Talil is going to make some concrete mix.  He needs to mix cement, sand and gravel in the ratio 1:3:5 by weight.
Talil wants to make 180 kg of concrete mix.
Talil has
15 kg of cement
85 kg of sand
100 kg of gravel
Does Talil have enough cement, sand and gravel to make the concrete mix?

**25.** Bill uses his van to deliver parcels.

For each parcel Bill delivers there is a fixed charge plus £1.00 for each mile.

You can use the graph to find the total cost of having a parcel delivered by Bill.



(a) How much is the fixed charge?

£	 	 						 											•		•
																	(	۲.	1	)	١

Ed uses a van to deliver parcels.

For each parcel Ed delivers it costs £1.50 for each mile.

There is **no** fixed charge.

(b) Compare the cost of having a parcel delivered by Bill with the cost of having a parcel delivered by Ed.

**(3)** 

(Total 4 marks)

# **26.** Sasha carried out a survey of 60 students. She asked them how many CDs they each have.

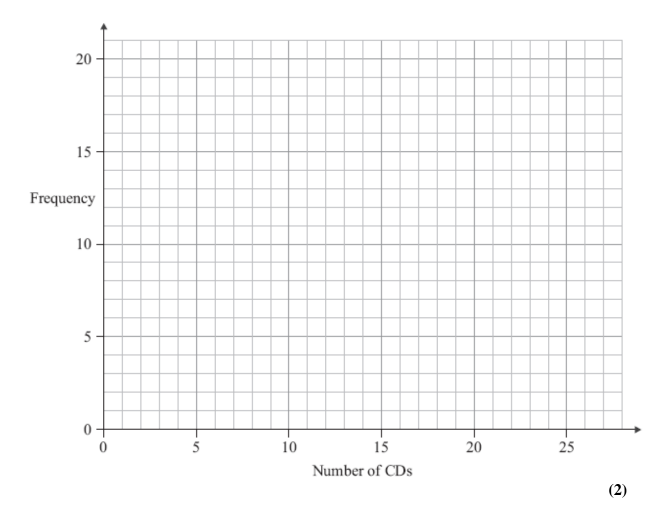
This table shows information about the numbers of CDs these students have.

Number of CDs	0-4	5 – 9	10 – 14	15 – 19	20 – 24
Frequency	8	11	9	14	18

(a) Write down the class interval containing the median.

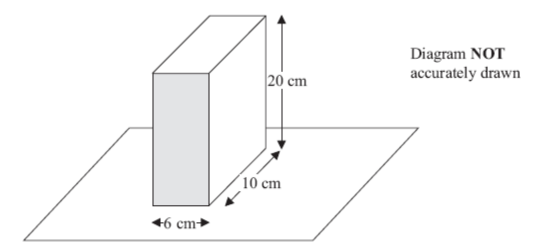
.....(1)

(b) On the grid, draw a frequency polygon to show the information given in the table.



(Total 3 marks)

# **27.** Jane has a carton of orange juice. The carton is in the shape of a cuboid.



The depth of the orange juice in the carton is 8 cm.

Jane closes the carton.

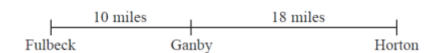
Then she turns the carton over so that it stands on the shaded face.

Work out the depth, in cm, of the orange juice now.

cr	m
(Total 3 marks	s)

**28.** The distance from Fulbeck to Ganby is 10 miles.

The distance from Ganby to Horton is 18 miles.



Raksha is going to drive from Fulbeck to Ganby.

Then she will drive from Ganby to Horton.

Raksha leaves Fulbeck at 10 00.

She drives from Fulbeck to Ganby at an average speed of 40mph.

Raksha wants to get to Horton at 10 35.

Work out the average speed Raksha must drive at from Ganby to Horton.

 	 	mph

	Write down the value of $5^0$	. (a)	29.
(1)	Write down the value of $2^{-1}$	(b)	
(1) (Total 2 marks)			

**TOTAL FOR PAPER IS 80 MARKS** 

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