Mathematics

Paper A

2004

39 min 40 marks

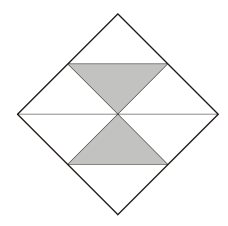
Calculator Not Allowed

1. Write in the missing numbers.

1 mark

1 mark

2. Here is a square.



What fraction of the square is shaded?



1 mark

3.



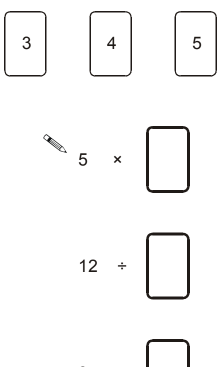
These are the prices of sandwiches, drinks and fruit.

Sandwiches		D	rinks	Fruit	
cheese	£1.45	milk	55p	apple	15p
tuna	£1.70	cola	45p	pear	20p
salad	£1.20	juice	65p	melon	25p

Shereen buys a **tuna** sandwich, **milk** and a **pear**. How much does she pay? 1 mark Mike has 80p to spend on a **fruit** and a **drink**. What **two** things can he buy for exactly **80p**? **1** and 1 mark Measure accurately the length of the diagonal of this square. Give your answer in **centimetres**. cm 1 mark

4.

_	11					an even number.
5.	LIGA BACH	number card	once to make	ine angwer in	each caicillation	an avan numner



6.



Alan has 45 beans.

He plants 3 beans in each of his pots.

How many pots does he need?



1 mark

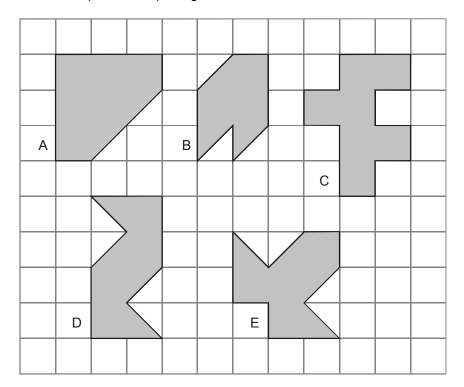
Leila puts 4 seeds in each of her pots.

She uses 6 pots and has 1 seed left over.

How many seeds did she start with?



7. Here are five shapes on a square grid.



Write the letters of the **two** shapes which have a line of symmetry.

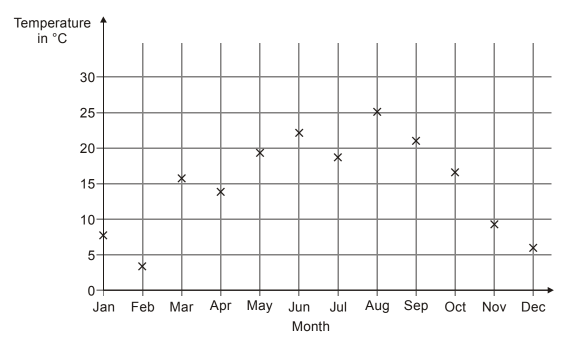
and	
	2 marks

8. Calculate **13.6 – 2.8**

A	ı
	ı
4	ı
	ı

9. Abbie takes the temperature outside at midday on the first day of each month.

The graph shows her results from January to December.



How many months on the graph show a temperature between 10°C and 20°C?



1 mark

Find the difference in temperature shown on the graph between July and August.



10. A shop sells three types of sunglasses.

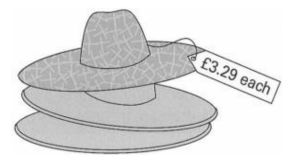


What is the **difference** in price between the **most** expensive and **least** expensive sunglasses?



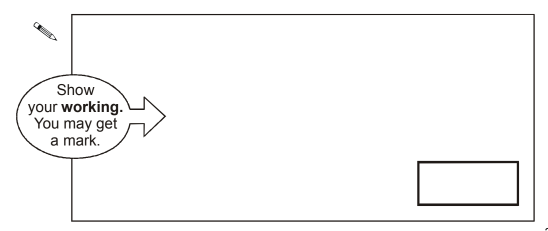
1 mark

The shop also sells sun hats.



Ryan buys the £4.69 sunglasses and a sun hat.

How much change does he get from £10?



11.



A film starts at 6:45pm.

It lasts 2 hours and 35 minutes.

What time will the film finish?

pm
•

1 mark

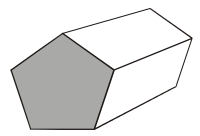
12. Here is a sorting diagram for numbers.

Write a number less than 100 in each space.

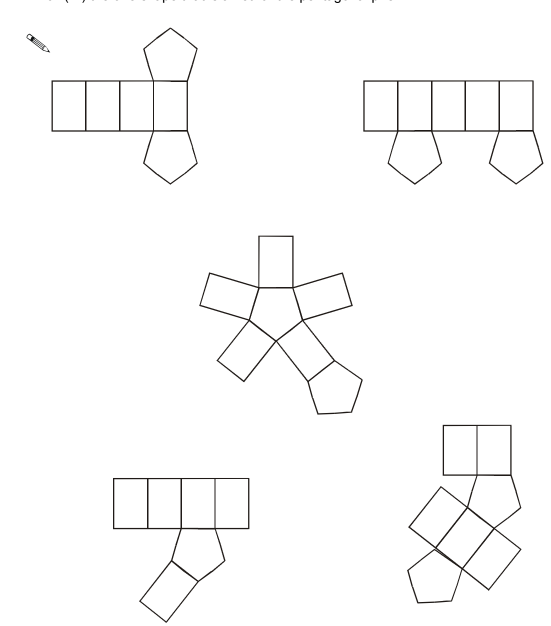


	even	not even
a square number		
not a square number		

13. This is a drawing of a pentagonal prism.



Tick (\checkmark) the one shape that is a net for the pentagonal prism.



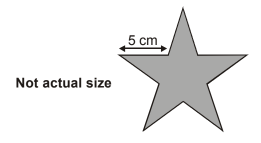
14. Write in the missing numbers in this multiplication grid.

×	5		
4	20	36	32
	35	63	56
	30	54	48

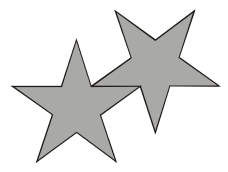
2 marks

15. Millie has some star-shaped tiles.

Each edge of a tile is 5 centimetres long.



She puts two tiles together to make this shape.

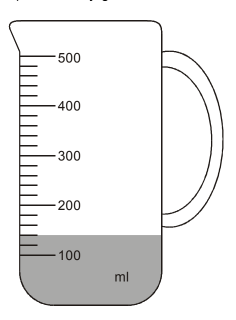


Work out the perimeter of Millie's shape.



16. Mr Khan makes a blackcurrant drink for a party.

He pours blackcurrant squash into a jug.



How much water must he add to make 500 millilitres of drink?



1 mark

17. Calculate 31.6 × 7



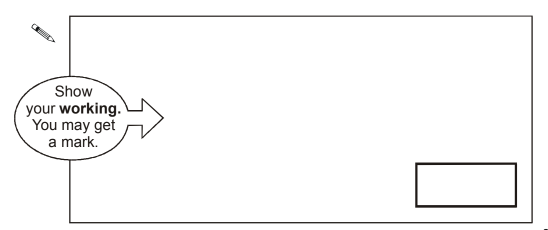
18. Mari is the presenter of a weekly radio show.



She plays **five** new songs for every **two** old songs.

Last week she played 15 **new** songs.

How many songs did she play altogether?



19. Julie says,

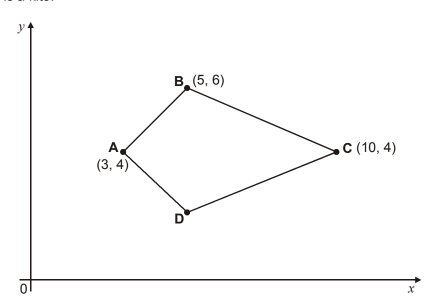
'I added three odd numbers and my answer was 50'

Explain why Julie cannot be correct.

_		

1 mark

20. Here is a kite.



Write the coordinates of point **D**.



1 mark

21. Calculate 900 ÷ (45 × 4)



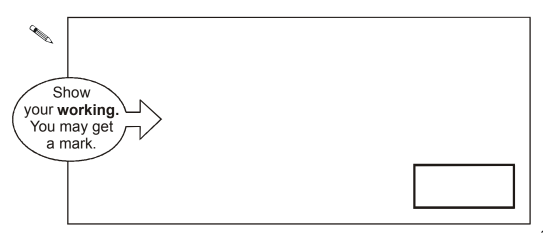
22. Liam thinks of a number.

He multiplies the number by 5 and then subtracts 60 from the result.

His answer equals the number he started with.



What was the number Liam started with?



2 marks

23.



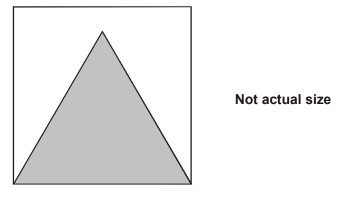
Here is part of a train timetable.

Edinburgh	_	09:35	_	_	13:35	_	_
Glasgow	09:15	_	11:15	13:15	_	13:45	15:15
Stirling	09:57	_	11:57	13:57	_	14:29	15:57
Perth	10:34	10:51	12:34	14:34	14:50	15:15	16:35
Inverness	1	13:10	_	_	17:05	_	-

How long does the first train from Edinburgh take	to travel to Inverness?	
		1 mark
Ellen is at Glasgow station at 1.30pm.		
She wants to travel to Perth.		
She catches the next train.		
At what time will she arrive in Perth?		
		1 mark
Calculate 5% of £3600		
	£	

24.

25. Here is an equilateral triangle inside a square.



The perimeter of the triangle is 48 centimetres.

What is the perimeter of the **square**?

