

11 + Entrance Examination

Paper 3

Maths (Non-Calculator)

Calculators are not allowed.

Use scrap paper to do your working and write the final answer on the line at the end of each question.

There are 55 questions here but the exact format of 11+ papers varies from school to school.

Each question in this paper is worth 2 marks. You may find some questions easier than others. This paper is designed to give an idea of the kind of questions that might appear in an 11 Plus exam, and there is no mark scheme.

Ful	J.	name	• • • •			• • •							• •	• •					• •		•
-----	----	------	---------	--	--	-------	--	--	--	--	--	--	-----	-----	--	--	--	--	-----	--	---

1.	W	огk	out
----	---	-----	-----

$$\frac{55555 + 555}{5}$$

	(2 marks)
--	-----------

2. Which one of the following five fractions is not equal to a whole number?

$$\frac{12}{2}$$
 $\frac{123}{3}$ $\frac{1234}{4}$ $\frac{12345}{5}$ $\frac{123456}{6}$

 (2	mark:	5)

3. What is the largest whole number which divides exactly into 40 and 56?

	(2	marks)
--	----	--------

4. Which of the following is/are correct?

$$\mathbf{A} \qquad 0 \times 9 + 9 \times 0 = 9$$

B
$$1 \times 8 + 8 \times 1 = 18$$

$$\mathbf{C} \qquad 2 \times 7 + 7 \times 2 = 27$$

D
$$3 \times 6 + 6 \times 3 = 36$$

$$\mathbf{E} \qquad 4 \times 5 + 5 \times 4 = 45$$

_____ (2 marks)

5. The Burj Khalifa skyscraper in Dubai is 830m tall, and the Shanghai Tower skyscraper in Shanghai is 632 m tall.

What is the difference in their heights, in metres?

(2 marks)
•

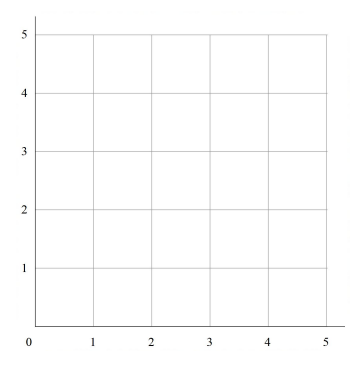
6.	Work out	10%	of 50	plus	50%	of 10.	•
----	----------	-----	-------	------	-----	--------	---

_____ (2 marks)

7. Last night I watched a film which lasted two and a half hours. It finished at ten to nine. What time did it start?

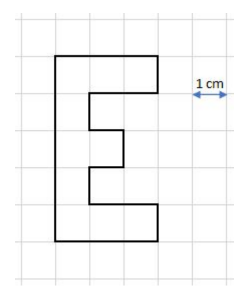
_____ (2 marks)

8. Three corners of a square are at the co-ordinates (2,1), (2,3) and (3,2).
What are the co-ordinates of the fourth corner?
You may use the grid below to help.



_____ (2 marks)

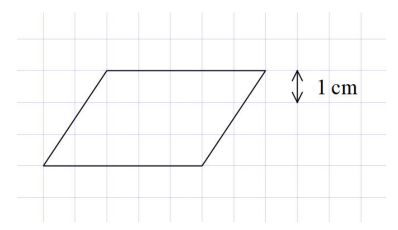
9. The shape below is drawn on a one centimetre grid. Work out the perimeter of the shape.



	(2 marks)
--	-----------

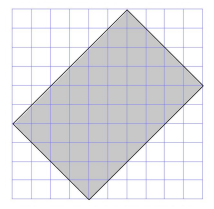
10. The parallelogram below is drawn on a one centimetre grid.

Work out the area of the parallelogram.



 (2 marks)

11. What percentage of this grid is shaded?



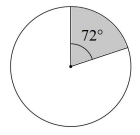
	(2 marks)
--	-----------

12. The table shows the time it took five different pupils to run 100 metres. Who was the fastest?

Pupil	Time Taken (seconds)
Adi	14.21
Kalyn	14.22
Sameer	14.37
Jon	14.02
Patsy	14.85

	(2 marks)
--	-----------

13. What fraction of this circle has not been shaded?



	(2 marks)
--	-----------

14. I weigh two bags of potatoes. One of them weighs weighs 700 g.	$3\frac{1}{2}$ kg and the other
What is their total weight in kg?	
	(2 marks)
15. Harry says that the sum of all the prime numbers I prime number.	between 0 and 10 is a
Is he correct?	
Show how you worked it out.	
	(2 marks)
16. A road map has a scale of 1:50,000	
The length of a road on the map is 6 cm.	
Work out the length, in kilometres, of the real road	.
	(2 marks)
17. Liang, Nina and Pascal played a game.	
Liang scored 7 more points than Pascal. Nina score Liang.	ed 5 more points than
They scored 64 points in total. How many points did	d Pascal score?
	(2 marks)

18. You are told that $1234 \times 56 = 69104$

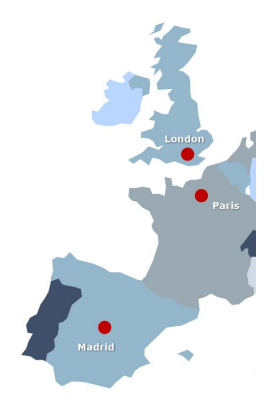
Use this fact to write down the answer to 617×560

(2 marks)
 (Z 11101 K3)

19. The map below shows a part of Europe, and three cities.

You are told that the direct distance between London and Paris is 200 miles.

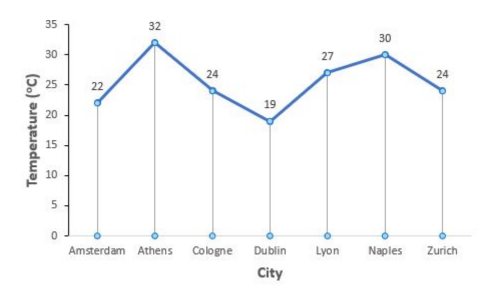
Use the map to estimate the direct distance between Paris and Madrid, in miles.



(2 marks)

20. The graph below shows the maximum temperatures (in $\,^{\circ}C$) of seven cities during August last year.

What is the range of the temperatures of these cities?



_____ (2 marks)

21. Here are some properties of numbers.

- **A** Odd
- **B** Even
- **C** Prime
- **D** Square
- **E** Two digit

Write down a number which has three of these properties, and write down which three properties it has.

	(2 marks)
--	-----------

towards it.	•	DOX COSTING £210. HI	s grandmoth	ier gives nim ±84
	saves up £7 a st he save up f	week to pay for the or?	rest of the	Xbox. How many
				(2 marks)
_	_	rs. He sold $\frac{1}{5}$ of the ve to begin with?	em and now	has 36 left. How
				(2 marks)
24. Which of t	he following i	s most likely to weig	jh 4000 g?	
Book	Cat D	ouble Decker Bus	Elephant	Plum
				(2 marks)
25.Which of t	he following i	s most likely to have	a length of	2000 mm?
Lоггу	Mouse	Table Scho	ol Hall \	Whale
				(2 marks)
26.The diagra	m shows a reg	gular hexagon and a	square with	the same side
length as t shown.	he hexagon.	The external angle o	of the hexago	on is 60° , as
What is the	e size of the a	ngle <i>x</i> ?		
	60°			

temperature had	fallen by 5 de grees. On Janu	grees. On Jani ary 8th the tei	$^{\circ C}$. On January 6th the Jary 7th the temperature mperature had fallen by 4 $_{\prime}$ 8th?
			(2 marks)
	-	-	different types of flowers. tals are there on the Lily?
	Flower	Number of Petals	
	Buttercup	5	
	Lily	<u> </u>	
	Delphinium	8	
	Marigold	13	
	Chicory	21	
29. Hussein thinks of with the number h	ne first though	t of.	(2 marks) , subtracts 4, and ends up
what humber did	nussem tillik ((2 marks)
30. I pick one letter that I pick a vowe		MATHEMATIC	S. What is the probability
			(2 marks)

31. The pie chart shows what type of movies a group of 120 boys preferred. How many of them preferred Comedy?



_____ (2 marks)

32. Which is the larger amount : $\frac{7}{20}$ of £15 or 20% of £27?

_____ (2 marks)

33. Use the formula $V = 4r^3$ to work out V when r = 2.

_____ (2 marks)

34. Here's part of a bus timetable, for Bus Number 5 and Bus Number 6.

	6	5	6	5	6	5	6	5
Poole Bus Station	12:10	12:20	12:30	12:40	12:50	13:00	13:10	13:20
<u>Oakdale, Library</u>	12:15	12:25	12:35	12:45	12:55	13:05	13:15	13:25
Canford Heath, The Pilot	12:20	12:30	12:40	12:50	13:00	13:10	13:20	13:30
Canford Heath, Asda	12:28	12:38	12:48	12:58	13:08	13:18	13:28	13:38
Tollerford Road, Steeple Close	-	12:41	7=1	13:01	-	13:21	-	13:41
Tower Park	12:32	-	12:52	-	13:12	-	13:32	-

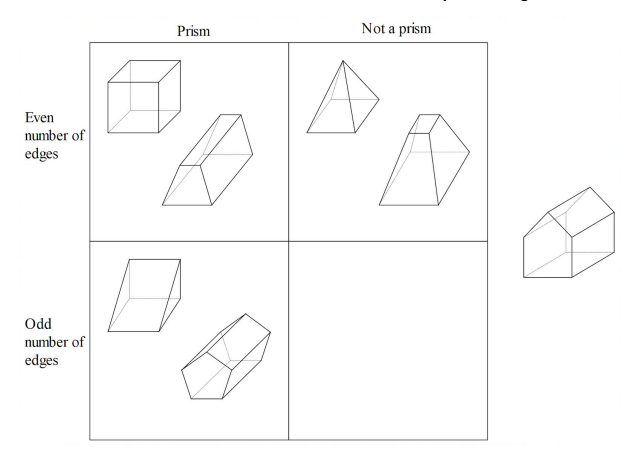
From Poole Bus Station, Ria needs to get to the Asda in Canford Heath by quarter past one in the afternoon. What time is the latest bus she should take, and which bus number should she take?

d which bus number should she take?	
	(2 marks)
35. The perimeter of a rectangle is 18 cm an	d its area is 20 cm².
Work out the length and the width of the	e rectangle.
	(2 marks)
36. Tom's dad is 28 years older than Tom.	
5 years ago, Tom's dad was 5 times as old	d as Tom.
How old is Tom now?	
	(2 marks)
37.1 fill my bath with 300 litres of water. It second.	empties at a rate of 250 ml pe
How many minutes does it take to empty	y the bath?
	(2 marks)

38.I downloaded 85% of a game. What fraction was yet to be dow Simplify your fraction as far as possible.	nloaded?
	(2 marks)
39. Work out the square of 25 divided by the square root of 25.	
	(2 marks)
40. After I had spent $\frac{1}{5}$ of my money, I then spent $\frac{1}{3}$ of what I had I had £40 left. How much money did I start with?	left.
	(2 marks)
41. In the diagram below, how big is the angle x?	
79°	
	(2 marks)

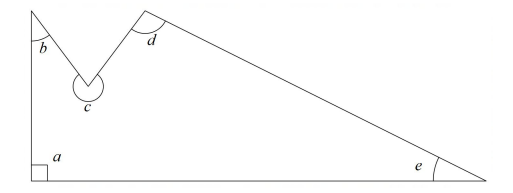
42. Look at the sorting diagram below.

Draw an arrow to show which box the "house" shape should go into.



(2 marks)

43. Which of the angles inside the shape below shows a reflex angle?



_____ (2 marks)

44. Anushka works as a waitress. This table gives her rates of pay.

Day	Rate of pay per hour
Mon - Fri	£9.20
Weekend	£12.40

	Weekend	£12.40		
Anushka worked for a to	otal of 30 hours	s last week.		
8 of these hours was at t	the weekend.			
Work out how much she	got paid last w	reek.		
			(2 marks)
45. Write down five w	hole numbers	whose mean, n	nedian, mode and range	is
4.				
			(2 marks)
	rst number, ad		cording to this rule : sl halves the answer to g	
She uses this same	e rule on her se	econd number	to get her third number.	
Her third number	is 12.			
What was her first	t number?			
			(2 marks)
47.A plane travels at travel 1 mile?	: 200 miles per	hour. How ma	ny seconds does it take	tc
			(2 marks	;)

48	the observable universe. Each galaxy contains one hundred the million galaxy contains one hundred the million galaxy contains one hundred the million stars.	
	The number of stars altogether can be written as the digit 1 february 0's?	followed by
		(2 marks)
49	According to the website <i>perthmintbullion.com</i> the world's lar weighs 1000 kg.	gest coin
	A British £1 coin weighs 10 g.	
	What sum of money in £1 coins would weigh the same as largest coin?	the world's
		(2 marks)
50	.Hayley and Jacob were both given the same whole number and 10.	between 0
100%	Hayley squared the number, whilst Jacob increased the	number by
	They both reached the same result.	
	What number were they given?	
		(2 marks)
51	.In September 2017 the Daily Express newspaper reported tha travelled 6 miles in one day.	t a tortoise
	What was the average speed of the tortoise, in miles per hour	?
		(2 marks)

52. What number	is halfway be	tween $\frac{1}{5}$ and	$\frac{1}{3}$?		
		_		(2 r	marks)
53.In this quest and also that	ion assume th £1 is equivale	<u>-</u>			Dollars,
	Declan bough	-		ork for 90 An eaker in Canbe	
Whose speak	er was the che	apest?			
				(2 r	marks)
	he following ;			-	answer
720 BC	720 AD	1120	1520	1920	
		_		(2 r	marks)
_	-	different fo	ormulas to v	vork out how n	
Cool Cabs uses this	formula :	Fee (in £	E) = 3.5 × nu	mber of miles	+ 4
Easy Cabs uses this formula:		Fee (in f	Fee (in £) = $4 \times \text{number of miles} + 2$		
For how many mile Choose your answe		-	_	e amount of r	noney?
1 mile	2 miles	3 miles	4 miles	5 miles	
				(2 r	marks)