

13+ MATHEMATICS PAPER - SAMPLE -

Equipment Required:	Ruler, pencil, pen and protractor
Special Instructions:	You may also use tracing paper which will be provided. All questions should be attempted. You must show all your working out as marks will be awarded for methods. You <u>must not</u> use a calculator. Write all your answers in the spaces provided.

1 HOUR 30 MINUTES

Time Allowed:

Name:		
Result:		
Comment:		

		Answer: £
2.	Write down the value of	
	i 3 ⁴	
	ii $\sqrt{81}$	Answer:
		Answer:
3.	The temperature in Moscow was -3 °C. The temperature in Barcelona was 17 ° Work out the temperature in Barcelona.	C higher than the temperature in Moscow.
4.	From the numbers in the rectangle	Answer:°C
	12 24 60	
	36 54	
	27 9 13	
	write down all of the:	
	i square numbers,	Answer:
	ii numbers that are factors of 72,	Answer:
	iii numbers that are multiples of 9,	Answer:
	iv prime numbers.	Answer:

1. Work out 30% of £45.

5.	Miss Phillips is organising a trip to London to see the music 195 people decide to go on the trip. For every 16 tickets that she pays for Miss Phillips is given	
	i Work out how many free seats Miss Phillips will be allow	ved.
		Answer:seats
	Miss Phillips charges each person £27 to cover the cost of Work out the amount of money that should be collected	
		Answer: £
	The total cost of the trip was £5078. iii Work out the profit that Miss Phillips will make on the tri	p.
		Answer: £
6.	Mr. Singh shared £32 between his two children in the ratio	of their ages.
	Narinder is 5 years old and her brother is 3 years old. Work out how much money Narinder received from her fat	-
		Answer: £

7.	
	Tick each box that contains a number equivalent to the fraction $\frac{2}{5}$.
8.	Cedric buys 12 pencils for £3.48. Work out the cost of 20 pencils.
9.	Answer: £
10.	Answer: £
	b Work out the 12 th number in the sequence.
	Answer:
	c Work out an algebraic expression for the n th term in the sequence.

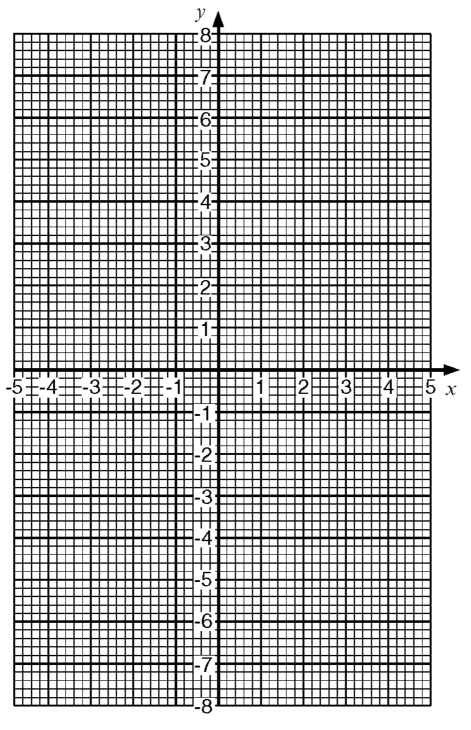
Answer:

11.	Sir	mplify	
	i	2x + 3x	
	ii	$h \times h \times h \times h \times h$	Answer:
	iii	$2m \times 3n$	Answer:
12.	Ex	pand the brackets and simplify	Answer:
	i	2(x+3) + 5(x-3)	
	ii	3(2y+5)-7(3y-4)	Answer:
			Answer:
	iii	(x+6)(x+8)	
13.		ctorise completely 18 <i>c</i> + 24 <i>d</i>	Answer:
		$16x^2 - 20x$	Answer:
			Answer:

14. **a** Complete this table of values for y = 3x - 1.

x	-2	-1	0	1	2	3
у			-1			8

b Draw the graph of y = 3x - 1 on the grid below.



15. Solve the equations

a
$$3y + 7 = 28$$

b 2(3p+2) = 19

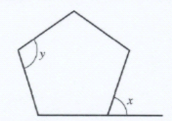
Answer:

c 6r - 5 = 7 - 2r

Answer:

Answer:

16. The diagram shows a regular pentagon.



Work out the size of:

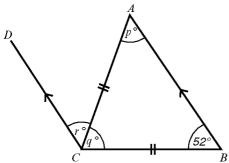
 \mathbf{a} the angle marked x

b the angle marked y

Answer:°

Answer:°

18.

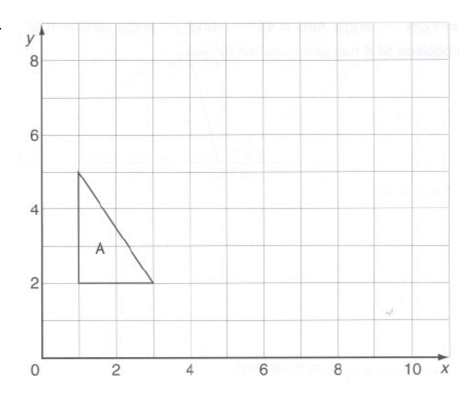


C C C C C C C C C C	
$AC = BC$ AB is parallel to DC Angle $ABC = 52^{\circ}$	
a Work out the value of	
iρ	Answer:°
ii q	
	Answer:°
The angles marked p^o and r^o are equal.	
b What geometrical name is given to this type	of equal angles?
	Answer:
i How many metres are there in 36 kilome	etres?
	Answer:m
ii Write 36 km/h as a speed in metre per s	econd.
	Answer:m/s

19.	Construct triangle ABC , given that $AB = 7$ cm angle $ABC = 45^{\circ}$ The position of A has been marked for you. Label vertices B and C clearly.	and	angle BAC = 105°.
20.	A train travelled 200 km in 2 hours and 30 n The train travelled at a constant speed. Work out the constant speed of the train in I		

Answer:km/h

21.



On the grid

- i (a) draw the line x = 5
 - (b) reflect the triangle A in x = 5 and label the image B
- ii rotate triangle A through 90° anticlockwise about (1, 5) and label the image C
- iii translate triangle A by 5 units to the right and 3 units up and label the image D.
- A packet contains only yellow counters and green counters.There are 8 yellow counters and 5 green counters.A counter is to be taken from the packet at random.
 - a Write down the probability thati a yellow counter will be taken,

	Answer:
ii a yellow counter will not be taken.	

Answer:

A second counter is to be taken from the packet.

b Write down all the possible outcomes of taking two counters from the packet.

Answer:	 	 	 	

23.	The probability of a new DVD player being faulty is 0.003. Work out the probability of a new DVD player not being faulty.							
				Ans	swer:			
24.	Work ou	t the mean of the nu	mbers 7	7, 3, 5, 3, 2.				
				Ans	swer:			
25.	Here is a	an extract from a TV	programi	me guide.				
	Time	BBC1	Time	ITV				
	5.20pm	Blue Peter	5.20pm	Motor Sport				
	5.35pm	Neighbours	5.40pm	Best Friends				
	5.50pm	BBC News	6.30pm	ITV New & Weather				
	6.35pm	BBC Newsline & Weather	7.00pm	Emmerdale				
	7.05pm	A Question of Sport	7.55pm	Coronation Street				
	7.45pm	Top of the Pops	8.10pm	Tonight with Trevor McDo	onald			
	8.05pm	Eastenders	0.05					
	9.40pm	Little Britain	9.05pm	A Touch of Frost				
	a At wha	at time does A Ques	stion of Sp	oort start?				
				Ans	swer:			
	b How l	ong is the Best Frier	nds progra	amme?				
				Ans	swer:			
	c How r				tape to record the programme. recorded Eastenders? Give			
				Ansv	ver:minutes			

End of test – Total marks: 100