Name:	Date:

## **BROMSGROVE SCHOOL**



## **ENTRANCE EXAMINATION PAPER**

YEAR 9

**MATHEMATICS** 

January 2011

Time allowed: 1 hour

## Instructions

Answer as many questions as you can in the spaces provided.

Do not worry if you do not finish.

You should have a calculator; its use is expected.

Show your working clearly as credit will be given for this in the event of an incorrect answer.

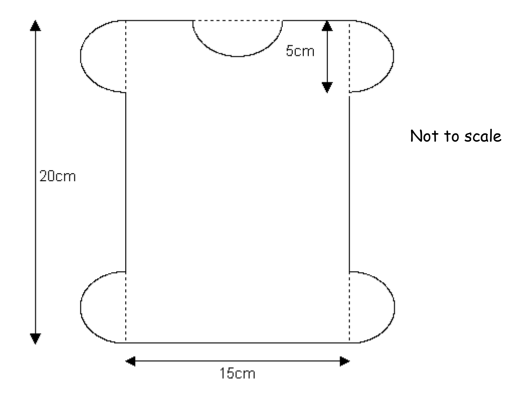
		1 mile = 1.609 kilometres
1.	a)	The distance from Glasgow to Norwich is 378 miles.
		Covert this distance to kilometres, giving your answer correct to the nearest 10 kilometres.
		[2]
		1 metre = 1.094 yards
	b)	A cricket pitch is exactly 22 yards long.
		Convert this length to metres, giving your answer correct to the nearest centimetre.
		[2]
		$A=\frac{h(a+b)}{2}$
	c)	The formula for the area, $A$ of a trapezium is given above where $a$ and $b$ are the parallel sides and $h$ is the perpendicular height.
		6.5 cms
		10.3 cms
		The area of this trapezium is 71.4 cm <sup>2</sup> .

Calculate the height of the trapezium.

				0	.3	$\frac{1}{4}$		28%			
2.	a)	Write	e the nu	umbers	above ii	n order	of size,	smallest	first.		
											[2]
	b)	Write	e 3 as a	ı percen	tage of	20					
				. — — · . — — ·		· — — ·					 [2]
	c)	Write	$\frac{3}{5}$ of $\alpha$	ı metre	in cent	imetres					
									. — — —		— — [2]
3	(۵	W/nita	e down	the nev	t term	in each	of the f		sequence		
J	. u)	<b>VV</b> 1 1 1 6		1						3.	F4 7
			ii)	7	5	3	1				[1]
	ы	The f	inst to	rm of a	Seguen	ce is 2					[1]
	ט				•		tiply by	3 and th	en add 1'.		
			•					the sequ			
											_ [2]
	(۲	Write	down t	he sum	nf the f	first tør	terms	of the se	equence b	eainnina:	
	c)	771116	1	-2	3	-4	5			egnining.	

d)	Write d	own the		erm of 1 8		uence be 14	ginning: 		
								 	[2]
4.		<i>x</i> = 3 ne value		<i>y</i> = -2		z = -4			
		<i>x</i> – <i>y</i>							
	ii)	xyz						 	_ [1]
	:::\	<i>y</i> <sup>3</sup> – <i>y</i>	,2					 	_ [2]
	"")	у - у						 	_ [2]
	iv)	$\frac{XZ^2}{Y+Z}$							
								 	_ [3]
5. a)	Solve 1	he foll	owing e	quation	s:				
	i)	2 <i>a</i> – 3	= 4						
	— — — ii)	5 <i>b</i> + 7	— — – — — – ′ = 2 <i>b</i> –	  - 8				 	_ [2]
	 iii)	$\frac{2}{5}(2c-$		 )				 - — — —	_ [2]
								 	[3]

b)	i)	he following inequalities: $3d+2\geq 6-d$	
	ii)	4( <i>d</i> – 2) < 28	[2]
	 iii)	Write down the square numbers which satisfy both of the inequalities above.	_ [2]
6. a)	A circl	e has diameter 5 centimetres.  5cm	[1]
	i) 	the circumference of the circle	_ [2]
	ii) 	the area of the circle	_
b)	cudo It is Two	diagram on the next page shows a template for making part of a dly toy. If made from a rectangular piece of felt measuring 15cm by 20cm. If semicircles, each of diameter 5cm, are added to each vertical side another semicircle of diameter 5cm is cut from the top.	[2] e



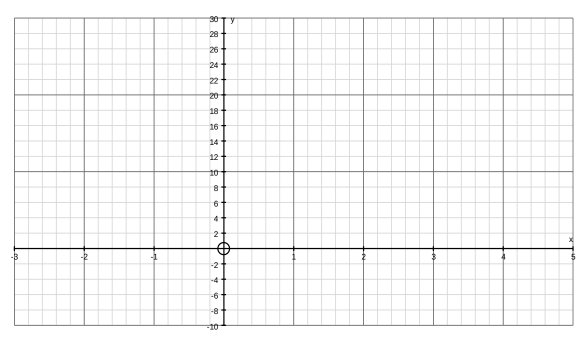
i)	Calculate the area of the design, giving your answer correct to the nearest 10 square centimetres.
	[3
ii)	Calculate the perimeter of the design, giving your answer correct to the nearest centimetre.
	[3

## 7. a) Complete the following table of values for the equation $y = x^2 - 3x$

×	-2	-1	0	1	2	3	4	5
У	2					0		

[2]

Draw the graph of  $y = x^2 - 3x$  on the graph below



[2]

On the same axes draw the line y = 8

[2]

Write down the coordinates of the points of intersection of the two graphs.

\_\_\_\_\_[2]

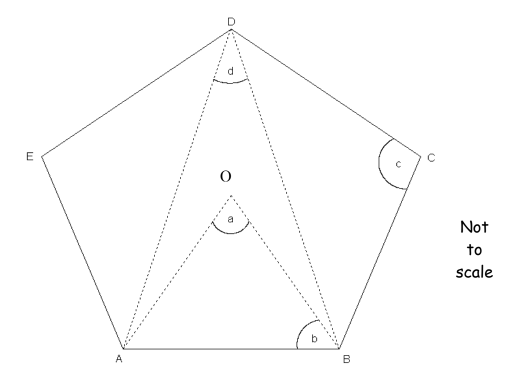
8. Find the values of a and b if:

$$4a + 9b = 51$$

$$6a + 3b = 24$$

9.	Simp i)	plify	$5a^2 + 4a^2$				
							[1]
	ii)		$4b^2c\times2b^4c$	•			[2]
	iii)		$(3c^3)^3$				
	 iv)		$\frac{-6d^6-3d^6}{12}$				[2]
							[2]
10.	a)		•	Veymouth at 2 day. How long		rives in the Chann urney last?	el Islands at
							[2]
	b)		_	metres in 50 kilometres pe		a steady pace. Wh	at is his
							[3]
11.	a)	Incr	ease £13.60	•			
							[2]
	b)	In A	•	wer's council t vas the increa		eased from £970	to £1013.65.
							[1]
		ii)	What was t	he percentage	e increase?		
							[21

12.



i)	W	/ha	t n	ame	e is	giv	/en	to	the	z ty	/pe	of	ро	lygo	on A	4B(	CDE								
_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	[1]

ii)		egular polygon, cel e size of each of	ntre O. the angles marked a	ı, b, c and d.	
_					
_					- —
_					
_					
a	=	h =	C =	d =	ſQ.

13.	Ther	On the planet Pooky, the currency is the Zarg (z). There are 12 Parps (p) in 1 Zarg and 15 Krups (k) in a Parp. For example, 3 Zargs, 5 Parps and 7 Krups is written 3z 5p 7k.										
	a)	Add 3z 5p 7k to 7z 8p 9k										
			_ [2]									
	b)	Subtract 15z 8p 6k from 30z 2k										
			[2]									
	c)	A lottery win of 34z 8p 3k is shared equally between 9 Pookians. How much did they each receive?										
		·										
			- — [31									

Now go back and check your answers.