



## **HAMPTON COURT HOUSE**

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Surname:	First name:

## Entrance Examination Year 7/8

## **MATHEMATICS**

Please read this information before the examination starts.

- This examination is 45 minutes long.
- There are 75 marks in this test.
- Calculators are not allowed.
- Show all your workings clearly. Credit may be awarded for a logical method even if the final answer is incorrect.
- Answer as many questions as you can in the time available. Do not worry if you cannot complete all the questions, as curricula vary from school to school.

l.		rite down the answers to these questions. u may show your working or work them ou 124 + 37	nt in your head.	
			Answer:	[1]
	b.	$4 \times 8$		
			Answer:	[1]
	c.	100 – 48		
			Answer:	[1]
	d.	39 ÷ (-3)		
			Answer:	[1]
	e.	502 × 10		
			Answer:	[1]
	f.	Half of 74		
			Answer:	[1]
	g.	-263 + 984		
			Answer:	[1]
	h.	-705 – 342		
			Answer:	[1]
	i.	$3+2\times 5$		
			Answer:	[1]
	j.	$4.5 \times 10$		
			Answer:	[1]
2.	Wo	ork out $694 \times 27$ , showing all your working	S.	

Answer: [2]

3.	Her	re is a st	art of a	ı numb	er patt	ern:						
	28	25	22	19	16	13	10	•••••	•••••			
	a.		the nui n even			ist abo	ove, wri	ite down				
								Ansv	ver:			 [1]
		ii. tl	he prod	luct of	2 and	11						
								Answ	ver:			 [1]
		iii. a	prime	numbe	er							
		iv. a	square	e numb	er			Answ	ver:			 [1]
			1					Ansv	ver:			 [1]
	b.	Write	down 1	the nex	t two	numbe	ers in th	ie pattern	1.			
								Ansv	ver:		and	 [2]
	c.	If you	carry o	on the p	pattern	, whic	h will l	oe the firs	st number be	elow zero	o?	
								Ansv	ver:			 [1]
4.	Jon a.		chicken fraction						1 2 ducks.			
								Ansv	ver:			 [1]
	b.	What	percen	tage of	Jon's	anima	ls are c	hickens?				
								Ansv	ver:			 <u>%</u> [1]
5.	Exp	oress 10	2 as a p	oroduct	t of its	prime	factors					
								Answ	ver:			 [2]
5.	Wh	at is the	e small	est nur	<b>nber</b> tl	hat has	s four d	ifferent p	orime factors	s?		
								Anon	ver:			[2]
								₩112 A	V C.1.			 [∠.

7. Simplify the following: 3x + 7y - 6x + 23y

Answer: [2]

8. Solve these equations to find x:

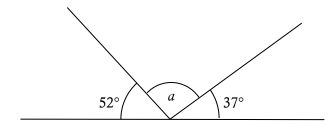
a. 
$$x - 5 = 17$$

Answer: [1]

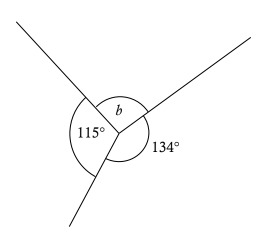
b. 
$$\frac{x}{2} + 3 = 12$$

Answer: [2]

9. Calculate the missing angles.



Answer: [2]



Answer: [2]

10. Here is a part of a railway timetable.

11.

London King's Cross	10 30	11 30	12 35	13 25	14 30
Peterborough	11 24	12 35	13 27	14 15	15 45
Newcastle	13 36	14 58	15 39	17 05	17 30

110	Weastic			15 50	1150	15 57	17 05	17 50	
a.	How lo	ong, in m	ninutes, do	oes it take tl	ne 11 30 to g	et from Lor	ndon to Pete	erborough?	
					Answ	er:			[1]
b.				y important Give a reaso		Newcastle a	at 15 00. Wh	nich train sho	uld
					Answ	er:			
	Reason	ı:							
									[2]
					ne is called 6 ass is shown				
			bo	ys	girls	1	total		
		6A	1	4					
		6B			6		18		
		total					48		
a.	Compl	ete the ta	able.						[3]
b.	What f	raction o	of the girls	are in 6A?					
					Answ	er:			[1]
c.	A pupi	l is chose	en at rand	om. What i	is the probab	ility of pick	ing someon	e from class 6	5B?
					Answ	er:			[1]
d.	A stude	ent is cho	osen from	class 6B. V	What is the p	robability of	f picking a g	girl?	
					Answ	er:			[1]
e.		girls join oined the		om another	school. Hali	f of Year 6 a	are now boy	s. How many	y girls
					Answ	er:			[1

12.	Jon	a looks at the Year 7 test results in M	Taths and lists the marks:	
		20, 5, 10, 12, 0	), 1, 14, 2, 15, 14, 3, 5, 14, 4	
	a.	What is the range?		
			Answer:	[1]
	b.	What is the median score?		
			Answer:	[2]
	c.	What is the mean score?		
			Answer:	[2]
	d.	What is the mode?		
			Answer:	[1]
	e.	Jon realises that the student with a therefore got 1 mark. Explain why this affects the mean	score of 0, did in fact answer one questions score but not the median.	uestion correctly and
		Answer:		
13.	Wr a.	ite the following as top heavy fraction $3\frac{3}{5}$	ons:	
			Answer:	[1]
	b.	$2\frac{1}{3}$		
			Answer:	[1]
14.		ve the following, leaving your answer $\frac{1}{4} + \frac{3}{8}$	ers in the simplest form.	
			Answer:	[2]
	b.	$\frac{3}{7} - \frac{3}{4}$		
			Answer:	[2]

15	Mx	cat drinks to	wo thirds of	hottle o	of milk a day	How lon	g will 6 bottles la	ct?
IJ.	TAT A	cat utiliks t	wo umus or a	i bottie o	n nink a day.	TIOW IOII	g will b bottles la	St:

Answer:	 [2]	l

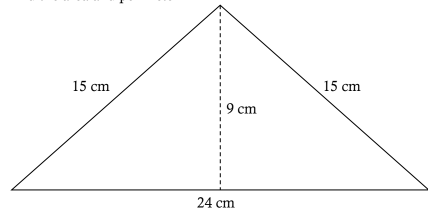
- 16. A lottery "jackpot" pay-out of €1 275 363 was shared amongst three people.
  - a. How much did each receive?

[2]
[

b. How much did each receive, to the nearest thousand Euros?

c. Round your answer to part a to 2 significant figures.

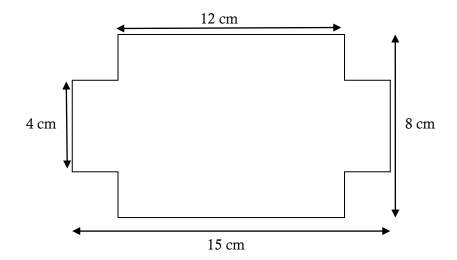
17. Find the area and perimeter



Perimeter: \_\_\_\_\_cm [2]

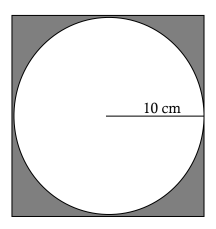
Area: \_\_\_\_\_cm<sup>2</sup> [2]

18. Find the area and perimeter



Perimeter:	cm [2]
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19. The formula for the area of a circle is  $A = \pi r^2$ . For the following task use  $\pi = 3.14$ . A circle of radius 10 cm is inscribed inside a square as shown. Find the area of the shaded region.



Area: \_\_\_\_\_cm<sup>2</sup> [3]