SURNAME	FIRST NAME
Harris School	SENIOR SCHOOL



COMMON ENTRANCE EXAMINATION AT 13+

MATHEMATICS

LEVEL 3: NON-CALCULATOR PAPER

Monday 7 June 2010

Please read this information before the examination starts.

- This examination is 60 minutes long.
- All questions should be attempted.
- A row of dots denotes a space for your answer.
- You must show all your working or you may receive no marks.
- Answers given as fractions should be reduced to their lowest terms.

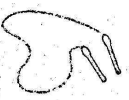


 The Martin family have a snack at the station cafe. Mr Martin buys a mug of coffee for 95p and a packet of biscuits 	for 49p.
(i) How much does Mr Martin pay altogether?	
Answer: £ Mrs Martin pays £1.17 for a cup of tea and a packet of biscuits. (ii) If the biscuits cost 49p, what is the price of the cup of tea?	
Answer:	p (1)
The 3 children each eat a sandwich costing £2.85 (iii) What is the total cost of the 3 sandwiches? Answer: £	E2.85) WOLEMENT TOURS IN THE T
They pay £2.22 altogether for 6 identical packets of crisps.	
(iv) What is the cost of 1 packet of crisps?	
Answer:	(1)

S.A. 28310326

2.	(a)	Write £2.10 as a fraction of £6 in k	Dwest terms.		
			A		
			Answer	- Amino	(2)
2 2 A A 2 A A	(b)	What is 18% Of 28			
W X &					
			Answer: £		. (2)
	(c)	Write 7/16 as a decimal.			
	N-7	16 as a decimal.			
20.00 20.00	o " 1 ₂ 0" o " 12"				
560 5 8 6					
			Answer:		(2)
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s 1		2.4 × 0.4			
0					
2 at 2					
eriti re			Answer:		(2
% *	(ii)	240 ÷ 0. 4			
**	u ^a e				A
	1. 2. (1) 2. (1) 3. (1)				
E 2	8 8 5		Answer:		(2

4. (a) 180 centimetres of cord are needed to make a skipping rope. How many metres of cord are needed to make 25 of these skipping ropes?



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20) 20) 40 GV	60	200 m m	+:	98	- 8	· · · · · · · · · · · · · · · · · · ·	- (0)
Answer:		20	132			 II	1 (2)
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(b) A total of 3 kilograms of jam is needed to fill 8 identical pots. How many grams of jam does each pot contain?



5. (a) Calculate 4-3:2+1

(b) Calculate the value of $(1\frac{1}{2})^2 - (\frac{1}{2})^2$



(c)	(i) Write 84 as a product of prime factors, using	ng indices.	
		Answer:	(2,
	(ii) Given that $315 = 3^2 \times 5 \times 7$ what is the largest number which divides ex	xactly into both 84 and 315?	
		Answer:	— (n)
6. (a)	Simplify (i) $3a^2 - 7a + 2a - 5a^2$		
	(ii) $(3a^2b^3)^3$	Answer:	(2)
	(iii) $\frac{18c^6}{12c^2}$	Answer:	(2)
(b)	Multiply out	Answer:	(2
19 10	$2d^3(d^3-3)$	Answer:	
0 4 000	ronne		Turn ove

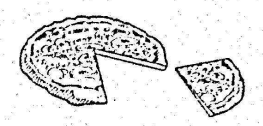
Given that $x = -4$ $y = 2$ a	id 2 = 1 find the value of	
(i) $3x - 4y$		
	Answer:	
(ii) 2 <i>xy</i> – 5 <i>z</i>		
	Answer:	
(iii) $(x - z^2)^3$		
	Answer:	
(iv) $\frac{y^4z}{x}$		
	Answer:	

Answer: w = .

(2)

8. (a) 5 friends order a Giant Pizza.

Sam eats $\frac{1}{4}$ of the pizza, Tim eats $\frac{1}{6}$ and Matt eats $\frac{1}{8}$ of it.



(i) What fraction of the pizza do Sam, Tim and Matt eat altogether?

3.5 Salt: 3.5	2907 125	e	100000		9	20022007
Answer:		23	248 (3			(2)
Fully Fruit,				****	*****	141
59	- 52	34				8 8

Ruth and Sarah share the rest of the pizza equally between them.

(ii) What fraction of the pizza does Ruth eat?

		124	일 원 기원 기	
	thin gallery that	(2.0)		
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	*		The state of the s	

(b) Auntie May uses ²/₅ of a ball of wool to knit 1 sock for Baby Bob.
How many balls of wool does Auntie May need to knit 10 socks for Baby Bob?



Answer: (2)

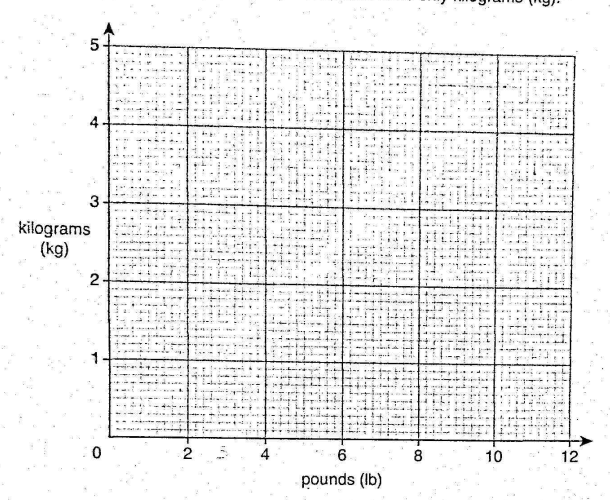
(c) A maths lesson lasts for 40 minutes.
In the summer term, Maria has 30 hours of maths lessons.
How many maths lessons does Maria have in the summer term?



9. 1	Boxes of chocolates are produced in 3 sizes.
	Each box only contains toffee or soft centres in the ratio 5:7
s ^{je}	(i) The small box of chocolates contains 10 chocolates with
e 11	How many chocolates in this box have soft centres?
	that c soit certifies?
No.	
8	
69 6	
180 10	
10	
	Answer:
3) 3)	(1)
e 2 e	(ii) The medium box of chocolates contains 28 soft centres.
3 76	How many chocolates are there altogether in this box?
¥0:	and those altogether in this box?
5 31	
F ₁ , "	
32 31	
8 ®	
F 03	
** **	Answer:(2)
(ii) There is a total of 108 chocolates in the large box.
# 18	How many chocolates in the large box have toffee centres?
i S	o de la companya de l
ā	
12	Answer:(2)
50	
2	

10. Olly has a set of Victorian kitchen scales.

They are marked in pounds (lb) but Olly's cookbook uses only kilograms (kg).



To solve the problem, Olly draws a graph to convert pounds to kilograms.

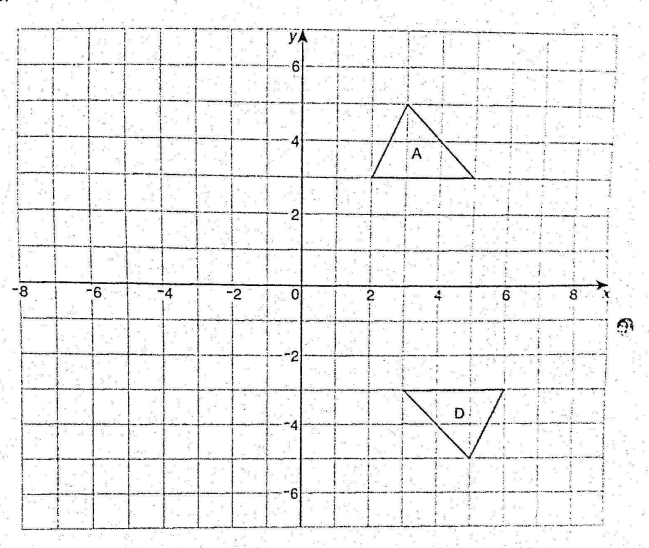
Olly knows that 11 pounds = 5 kilograms

- (i) On the grid above draw a line to convert masses up to 11 pounds into kilograms. (2) Use the graph to answer the following questions, showing clearly where you take your readings.
- (ii) Olly needs $3\frac{1}{2}$ lb of stewing steak. What is this mass in kg?

- G	- A - A - A	51 33	*	(6)	- 62	
Answer:	41 (2)		*****************	PO CONTRACTOR AND DESCRIPTION	ka	12
					114	- 1

(iii) Roasting a turkey takes 20 minutes per lb and then an extra 20 minutes. What is the roasting time for a turkey with mass 4.6 kg?

Answer: min (2)



			104	200		100		
(a)	Answer	the	following	parts	on	the	grid	above.

				5.0	
(i) Draw and	label	the	line	x =	-1

(1)

(ii) Reflect triangle A in the line x = -1 Label the image B.

(1)

(iii) Enlarge triangle A by scale factor 2 with centre (3, 5). Label the image C.

(2)

(b) Describe in detail the single transformation which maps triangle A on to triangle D.

Answer:

. $ABCD$ is a rhombus in which $AB = 6$ centimetre	S	
and angle ABC = 120°		
(i) Construct the rhombus accurately.		
(AB has been drawn for you.)		
그렇게 되었다고 하다 하는 이번 이번 이번		
하시네 아름이 어느 아래나도 모양		
A	B	
(ii) Draw in the lines of symmetry of ABCD.		
(iii) Measure and write down the length of AC.		
	Answer:	cm (*
(iv) What type of triangle is triangle ABD?		
(IV) What type of thangle is thangle ADD:		
	Answer:	(

Answer: cm² (2

(v) Calculate the area of ABCD.

13. The freezer at Scrooge's Store is stocked with different birds for Christmas.

There are 18 chickens

26 turkeys

10 ducks

6 geese

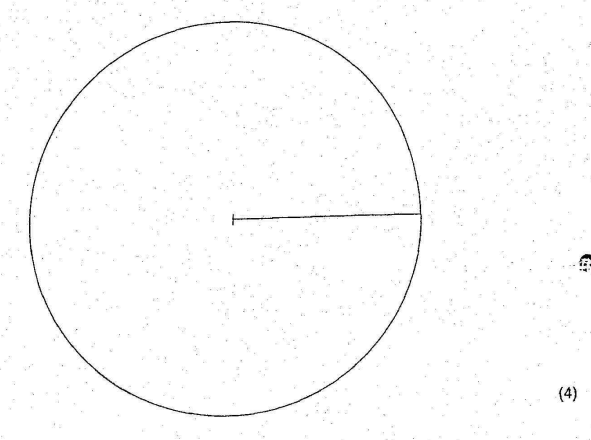


Scrooge wants to draw a pie chart to show this information.

(i) How many degrees will represent one bird?

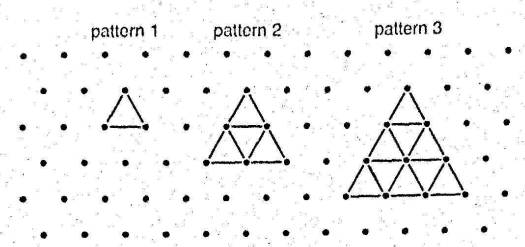
a	100		8	It.	
Anewore	200	1925		- 09	8
Answer:					. (1)
90		-			

(ii) Draw a fully-labelled pie chart to show the information.

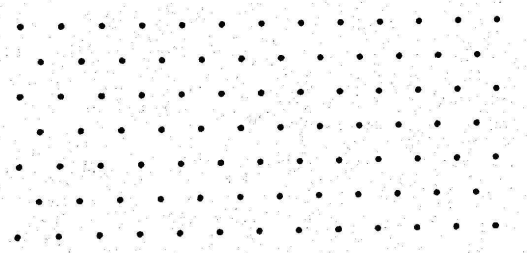


Before he	e makes any sale, Scrooge take s another pie chart to include th	es delivery of 12	more geese.	
no o Was	t fraction of the new pie chart w	a see that the second of	(lbn accord	
	The transfer of the new pie chart w	mi now represen	tine geese?	
		Answer:		(2)
(iv) Scro	oge sells turkeys for £t each ar	nd chickens for £	c each.	
(a)	1 turkey and 2 chickens cost £2	21		
8 W 9 250 1	Write this information as an equ	uation in terms o	ftandc.	
17 S S S S		Auditor		(1)
E s		Answer:	***************************************	·························· \//
(b)	A turkey costs £9 more than a	chicken.		
* * * * * * * * * * * * * * * * * * *	Write this information as an equ		tand c.	
	The the months of			
		Answer:		(1)
(c)	Solve the equations simultaneous	ously to find the c	ost of a turkey.	
				20 Eur 20 Eu 20 Eur 20
#1 #1 ²⁵		er en		
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Answer: £		(3)
\$ 6 2821035	20	40		Turn over
これ フロスチロス	/n	1(3)		I GITT OTO!

14. The patterns below are made up of equilateral triangles each of side 1 centimetre with dots at each vertex.



(i) Draw pattern 4 below.



(1)

(3)

(ii) Complete the table below.

	71 00 00 1			
pattern number		2	3	4
number of 1-cm triangles	1 1	4		
length of perimeter, in cm	3	W 14 16 21 252 8 162 21 353 8 162		12
number of dots	3		10	

				T		8 B B		9 9 9	
(mi)	HOW	many	1-cm	frianalaa	MPA	4 L		200 10 10	- 1000 Car
	7 12 12		· SILI	triangles	ale	inere	ın	pattern	127

(iv) What is the pattern number if the perimeter is 225 cm long?

(v) The total number of dots, d, in pattern n is given by the formula

$$d=\frac{n^2+3n+2}{2}$$

Using trial and improvement, find the pattern number which has 300 dots.

	n	. r²	3 <i>n</i>	n²+3n+2	$\frac{n^2+3n+2}{2}$
	10	100	30	132	66
**					
200					

Answer
$$n = \dots$$
 (4)

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Answer:	YES/NO				
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(ii) Is It true I					
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(Total marks: 100)