The Haberdashers' Aske's Boys' School Elstree, Herts

11+ Entrance Examination 2009



MATHEMATICS

Time: One Hour

Full Name	•••••
Exam Number	•••••

Please follow these instructions

- Do not open this paper until you are told to do so.
- There are 30 questions on this paper. Do not forget to turn over.
- Work quickly but accurately. You are recommended to use pencil, but you can use pen or biro if you wish.

WRITE YOUR ANSWERS TO THE QUESTIONS IN THE SPACES PROVIDED. YOU MAY USE THE SPACE AT THE BOTTOM OF EACH PAGE FOR WORKING.

			Answer
1.	Add:	34 + 87	
2.	Subtract:	82-33	
3.	Multiply:	17×5	
4.	Divide:	324÷9	
5.		st Freddie gets 37 more marks than George. s 61, what mark does George get?	
6.	How many da	ays are there in 48 weeks?	
7.	Rob works 40 hourly rate of	0 hours a week and earns £440. What is his f pay?	
8.	Work out the	sum of 43, 108, 57 and 92.	
9.	Write the num	nber fifty-three thousand and eighteen in figures	
10.	If 750 grams of	of pasta cost 90p find the cost of 1 kilogram.	
11.	Write down any fraction between $\frac{1}{3}$ and $\frac{1}{2}$.		
12.	get off and the	passengers on board. At the first stop two-fifths en 7 people get on. At the next stop a quarter of maining on the bus get off and then 13 get on. assengers are there on the bus now?	

		Answer
13.	I think of a number, double it, take the answer away from 41, and I am left with 3. What number did I think of?	
14.	Work out each of the following: 4.76×10	
	39.2÷100	
15.	Find the difference between 10% of £20 and 20% of £10.	
16.	A twelve inch ruler is approximately 30 cm long. Use this fact to estimate each of the following:	
	The number of centimetres in 4 inches.	
	The number of inches in 5 centimetres.	
	The number of centimetres in 9 feet 10 inches.	
17.	I turn 40 degrees clockwise, 70 degrees anticlockwise and finally 90 degrees clockwise. If I want to return to my original position by turning through the smallest possible angle, in which direction should I turn and what should the angle be?	
	Direction: Angle:	
18.	A large crate holds twelve cartons of milk whereas a small crate only four cartons. I have five large crates and twenty small crate What is the smallest number of crates in total that I could use to 110 cartons of milk?	s available.

Δ	n	S	ιx	76	١1
\neg			v	/ -	71

	Fill in the spaces in the boxes below with each of the digits 1, 3, 6, 7 and 8 to take a correct sum:
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
20.	Write one of the words "always", "sometimes" and "never" in the spaces below to make each of the statements correct:
	The sum of two odd numbers is even.
	When an odd number is multiplied by an even number the answer is odd.
	The product of two even numbers is a multiple of four.
	When an even number is divided by an even number the answer is odd.
21	Ravi has two sisters, Harsha and Harpreet. He likes to share out his sweets unfairly. One day he gives Harsha twice as many as he gives himself, and he gives Harpreet half as many as he gives himself. If there are 42 sweets in total how many does Ravi get?

	Answer
22	Fill in the missing words :
	There are words in this sentence.
	The total number of times in which the letter e has been written in this sentence is
23.	In Sydney Australia the time is 11 hours ahead of the UK.
	John decides to phone his Great Aunt Matilda at 2300 hours UK time on the 30 th January. What is the time and date in Sydney when Matilda receives the call?
	Time: Date:
	John's sister Penny goes one better and decides to visit Great Aunt Matilda. She leaves the UK at the same time that John makes his phone call. Given that the total journey time is 27 hours, what is the Sydney time and date when Penny arrives?
	Time: Date:



24. The list below shows the prices at greasy Joe's roadside snack bar. Four friends, Peter, Jon, Simon and Duncan decide to stop by for a meal on their way home from work one day.

JOE'S BURGER BA	R	
GOE D DOUGEN, BY	770	
A Portion of Chips	£1.20	
Burger	£0.99	
Meat Pie	£2.20	
Pasty	£1.90	
Sausage	£0.45	
Cup of Tea	£0.55	
cup of coffee	£0.65	
can of Day-Glo Sparkling Drink	£0.35	
		_/

Peter buys one burger, a portion of chips and a coffee. Work out the total cost.

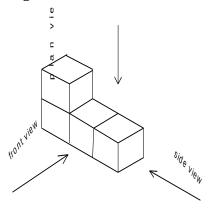
He pays with a £5 note and receives four coins as change. Which coins were they?

Jon buys three sausages, a meat pie and a can of fizzy drink. How much did he pay?

Simon generously orders for both himself and his friend Duncan. He orders four items in total and receives £44.40 change from a £50 note. What did he order?



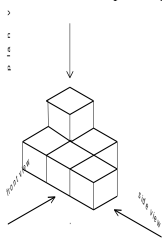
25. My youngest brother Joshua likes to play with bricks. One day he makes the following shape using four bricks:



If you look at this three-dimensional object from the three different directions indicated above, the shape looks like:

Front View	<u>Plan View</u>	Side View

The next day Joshua makes a different shape using six bricks:



Draw the three views of this new shape below. The diagrams do not have to be to scale. A rough free-hand sketch is all that is required.

<u>Front View</u> <u>Plan View</u> <u>Side View</u>

The timetable below shows the morning train times between St Albans and City Thameslink via St Pancras International.

St Albans	0658	0708	0728	0722	0738	0744	0800
Radlett				0727		0749	
Elstree				0731		0754	
West	0710			0745		0803	
Hampstead							
St Pancras	0717	0728	0748	0756	0800	0812	0820
Farringdon	0722	0732	0752	0800	0804	0816	0824
City	0727	0735	0755	0803	0809	0819	0827

At what time does the 0731 train from Elstree get to Farringdon?	
How many minutes does the 0727 train take to travel from Radlett to City?	
How many minutes longer does it take to travel from St Albans to We Hampstead on the 0722 train compared to the 0658?	st
What is the time of the latest train that someone could catch from St A in order to arrive at City no later than eight o'clock?	lbans
Roweena lives in St Albans and needs to arrive at St Pancras in	

Roweena lives in St Albans and needs to arrive at St Pancras in order to catch the 0855 train to Paris. There is a 30 minute check-in at St Pancras International station and she allows herself an extra 10 minutes to change platforms. Roweena knows that it takes her 25 minutes to walk from her house to get to the platform at St Albans station. What is the latest time that she needs to leave her house?



27. Look carefully at the following calculations:

$$8^2 - 3^2 = 64 - 9 = 55$$

$$(8+3)\times(8-3)=11\times5=55$$

Work out, in the same way:

$$9^2 - 5^2 =$$
 ____ = ___

$$(9+5) \times (9-5) =$$
____ \times ___ = ____

What do you notice about these pairs of answers?

This pattern can be used to work out some harder calculations. For example, the difficult sum, $68^2 - 32^2$ can easily be worked out to be:

$$(68+32)\times(68-32)=100\times36=3600$$

Use this method to work out:

$$552^2 - 448^2 =$$

$$8.5^2 - 7.5^2 =$$

$$\left(\frac{19}{37}\right)^2 - \left(\frac{18}{37}\right)^2 = \underline{\qquad} = \underline{\qquad} = \underline{\qquad}$$

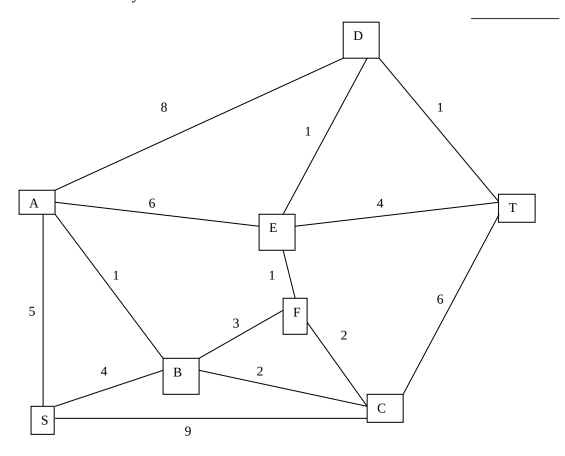
$$25001^2 - 24999^2 =$$

= _____ = _____

28 The diagram below shows the roads connecting eight villages. The numbers next to each road (not drawn to scale) show the distances in miles for each stretch of road. Isobel travels from S to T on her journey to work each day. Find the shortest distance from S to T and state the route taken:

Shortest distance	
Route: From S to	to T
Isobel cycles at a steady speed of 15 miles per hour. Find the time to complete the journey. Give your answer in minutes.	

Isobel listens to the local radio before setting off on her journey one morning. She discovers that the road between E and F is completely blocked due to an earlier accident and she is forced to choose an alternative route to work. What is the least number of **additional** minutes that she will take to cycle to work today?





29. A person's Body Mass Index (BMI) is worked out by dividing their weight (in kilograms) by the square of their height (in metres). A person is then classified as "underweight", "normal", "overweight" or "obese" according to the following table:



BMI	Classification
18.5 or less	Underweight
Between 18.6 and 24.9	Normal
Between 25.0 and 29.9	Overweight
30.0 or more	Obese

For example, Jill weighs 72 kg and is 1.82 m tall. Her body mass index is worked out as follows:

BMI =
$$\frac{72}{1.82^2}$$
 = 21.7 which is between 18.6 and 24.9 so Jill is "normal".

At the bottom of this page you will find the results of lots of calculations, some of which are relevant to the questions below. The one that has been circled was used to find Jill's BMI.

If Jack weighs 84 kg and is 1.71 m tall, calculate his BMI.

State whether Jack is underweight, normal, overweight or obese.

If Jon weighs 27300 grams and is 98 cm tall, calculate his BMI.

Jeremiah is 2.1 m tall and is obese. What is the lowest weight that he could be?

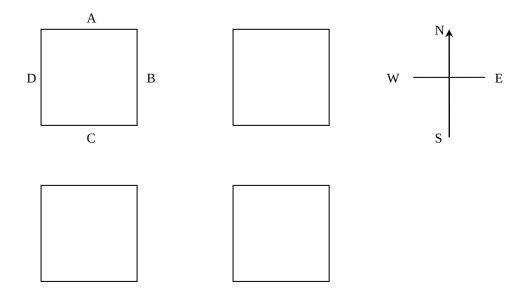
Josephine currently weighs 53 kg. She has a BMI of 16 so is currently classified as underweight. What is the least extra weight that she needs to put on if she is to be re-classified as normal?

$$\frac{84}{1.71^2} = 28.7$$
 $\frac{27300}{98^2} = 2.84$ $\frac{132.3}{2.1^2} = 30$ $\frac{27.3}{0.98^2} = 28.4$

$$\boxed{\frac{72}{1.82^2} = 21.7}$$

$$\frac{53}{16^2} = 0.21$$
 $\frac{110.25}{2.1^2} = 25$ $\frac{53}{1.82^2} = 16$ $\frac{61.6}{1.82^2} = 18.6$

30. Four friends, Archibald, Bertram, Camilla and Daphne go on holiday together on the French Riviera. On the first evening at the hotel they sit down to dinner at a square table shown below. Archibald insists that he sits facing South so that he can have a clear view of the Mediterranean Sea, whilst Bertram and Camilla decide to sit next to each other. Show the four possible seating arrangements on the diagrams below. The first one has been done for you.



On the second day of the holiday, Archibald relents and graciously allows anyone (including himself) to face the sea, although Bertram and Camilla still choose to sit next to each other. How many possible arrangements are there now?

On the last day of the holiday, all four friends decide that they can sit where they like. How many possible arrangements are there now?

SPACE FOR WORKING

Now go back and check your answers carefully.