# The Haberdashers' Aske's Boys' School Elstree 



## 11+ Entrance Examination 2008

## MATHEMATICS

One Hour

Full Name $\qquad$
Examination Number $\qquad$

## INSTRUCTIONS

1. DO NOT OPEN THIS PAPER UNTIL YOU ARE TOLD TO DO SO.
2. There are 30 questions on this paper. DO NOT FORGET TO TURN OVER.
3. Work quickly but accurately. You are recommended to use pencil, but you can use pen or biro if you wish.

# Answer 

1. Add
$39+45$
2. Subtract

167-94
3. Multiply
$63 \times 8$
4. Divide $162 \div 9$
5. Here is a menu:


Jo buys one tea, one sandwich and one cake.
Work out the total cost.
6. Sam's grandma gives him $£ 500$ for his birthday. He wants to buy a Playstation 3 which costs $£ 399$ and a Nintendo Wii which costs $£ 180$. How much more does he need to save before he can buy both of them?

## SPACE FOR WORKING

7. Write fourteen thousand and twenty-eight in figures.
8. Which of these fractions in the largest?

$$
\frac{1}{4}, \frac{3}{8}, \frac{9}{16}, \frac{15}{32}
$$

9. Arrange these numbers in order of size, starting with the smallest:
$1.01,0.005,1.006,0.024$
10. If I cut 4 cakes into 6 pieces each, 3 cakes into 4 pieces each and 1 cake into 12 pieces, how many pieces of cake do I have altogether?
11. Fill in the blanks in these sums:
a)

b)

12. Here is a recipe for chickpea curry for 4 people:
```
2 onions
200g of potatoes
400g of chickpeas
1 teaspoon of curry powder
```

Work out the amounts needed to make curry for 10 people

| g | onions <br> g |
| :--- | :--- |
| of potatoes <br> of chickpeas <br> teaspoons of <br> curry powder |  |

## SPACE FOR WORKING

13. A man builds a garage in 6 days, working 6 hours a day.

How many hours did it take altogether?
If he wanted to finish the job in 4 days, how many hours a day would he have needed to work?
14.

## FORTUNE THEATRE

‘Harry Potter’ THE MUSICAL

## Seats still available:

Stalls - £5
Circle - $£ 7$
Upper Circle - £4
a) How much would 18 seats in the stalls cost?
b) How much more expensive would it be to take 18 seats in the circle?
c) How many seats could be bought in the upper circle for $£ 92$ ?
d) If you had to buy at least one of each type, what is the maximum number of seats that could be bought for $£ 41$ ?

## SPACE FOR WORKING

15. Answer true or false for each of the following statements:
a) When you multiply an even number by an odd number, you get an even number.
b) When you add an even number to an odd number, you get an even number.
c) When you multiply any two numbers, the answer is always bigger than either of them.
16. A man throws a javelin and misses the world record by 18 m .

A second man throws a javelin and beats the world record by 7 m .
A third man throws a javelin 98 m , which is 9 m further than the second man's throw.

What was the original world record?
How far did the first man throw his javelin?
17. 30 students were asked if they liked coffee.

20 of the student were girls.
6 boys liked coffee.
12 girls did not like coffee.
Use this information to complete the following table.

|  | Boys | Girls | Total |
| :---: | :---: | :---: | :---: |
| Like coffee |  |  |  |
| Did not like coffee |  |  |  |
| Total |  |  |  |

## SPACE FOR WORKING

18. The average weight of four boys is 55 kg . What is the total weight of the four boys?

A fifth boy, whose weight is 65 kg , joins the group. What is the average weight of the five boys?
19. The ages of Henry, James and Toby add up to 104. Henry is twice as old as James and James and Toby are twins. How old is Henry?
20. 3 ducks have a race.

Duck A finishes 38 seconds ahead of duck B, who finishes 17 seconds behind duck C .

How many seconds is duck A ahead of duck C ?
21. Put the following numbers in the appropriate place on the table shown:

$$
1,2,3,4,6,7,11,12,15,16,19,21,22,24
$$

Some numbers have been put in for you:

|  | Odd number | Not an odd number |
| :---: | :---: | :---: |
| Multiple of 3 |  | 12 |
| Not a multiple of 3 | 7 | 2 |

22. On planet Sox, there are 10 millisoxes in a gramsox, 20 gramsoxes in a kilosox and 100 kilosoxes in a tonnesox.

How many millisoxes are there in three quarters of a tonnesox?

## SPACE FOR WORKING

23. $1+1^{2}=2$
$2+2^{2}=6$
$6+3^{2}=15$
$15+4^{2}=31$
$\qquad$
$\qquad$
Fill in the next two lines of the pattern.
24. The following table shows how certain weights are made up. Only 0,1 , or 2 can be placed in the appropriate column, depending on the number of those weights used. Complete the table.
(The first two have been done for you)

| Total Weight | $\mathbf{2 7} \mathbf{g}$ | $\mathbf{9 g}$ | $\mathbf{3 g}$ | $\mathbf{1 g}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 1 g}$ | 0 | 1 | 0 | 2 |
| $\mathbf{2 8 g}$ | 1 | 0 | 0 | 1 |
| $\mathbf{3 0 g}$ |  |  |  |  |
| $\mathbf{4 2 g}$ |  |  |  |  |
| $\mathbf{5 5 g}$ |  |  |  |  |
| $\mathbf{8 0 g}$ |  |  |  |  |

25. Tanya has lots of cubes with sides of 3 cm .

How many cubes are needed to completely fill a box measuring 24 cm by 15 cm by 15 cm ?

## SPACE FOR WORKING

26. 



Not to scale

Some small cubes are put together as shown in the diagram to make a larger cube.
a) How many small cubes are there?
b) If this large cube was put on a wooden table, how many of the small cubes would not be visible from any angle?
c) How many small cubes must be removed to leave a cube of a different size? (Two possible answers)
either
or $\qquad$

## SPACE FOR WORKING

27. 



This diagram shows a simple abacus with nine beads representing the number 423.
The maximum number of beads that can be placed on any column is nine.
If there are twenty beads, and all of them have to be used,
a) what is the largest number that can be represented?
b) what is the smallest number that can be represented?
28. John had a bag of sweets and ate four of them himself.

He gave away half of those which were left and then found that when he had eaten another one there were now three left.

How many sweets were there in the bag to begin with?

## SPACE FOR WORKING

29. a) Charlie buys 20 marbles for $£ 2.80$. How much does each marble cost? $\qquad$
b) The next day, Rebecca and Susie visit the same shop to find that there is a special offer of 'buy one, get one half price'.
i) How much does Rebecca have to spend if she also wants 20 marbles?
ii) If Susie has $£ 2.80$, what is the maximum number of marbles that she can get?
30. Alex takes a multiple choice test in Maths. Ben then takes the same test. He is followed by Craig, David and last of all, Edward.

Alex answers 40 questions.
Ben answers 35 questions.
Craig answers 30 questions.
David answers 20 questions.
Edward answers 15 questions.
Craig takes one hour to answer all his questions.
Assuming that Craig takes the same time to answer each question, how long does he take to answer each one?

Calculate how long each person spends on his questions if each person on the list takes twice as long per question as the person before him.
Alex spends __ minutes.
Ben spends $\quad$ minutes.
Craig spends 60 minutes.
David spends $\quad$ minutes.
Edward spends $\quad$ minutes.

How much time do they spend altogether in hours and minutes?
$\qquad$ hrs $\qquad$ mins

## SPACE FOR WORKING

