# The Haberdashers' Aske's Boys' School Elstree 



## 11+ Entrance Examination 2017

MATHEMATICS<br>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.

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: $88+37$
2. Subtract: 96-47
3. Multiply: $58 \times 7$
4. Divide: $\quad 78 \div 6$
5. Write down two numbers that add to 14 and multiply to 48. $\qquad$ and $\qquad$
6. You are given the number 2864.

You are allowed to swap the position of any two digits.

For example, 2864 gives 2684
or
2864 gives 4862

What is the largest possible number you can make using one swap?

What is the smallest possible number you can make using one swap?
7. Work out the following:

$$
21-5 \times 2+6
$$

8. What number is:

Six less than -10 $\qquad$
Twelve more than -8 $\qquad$

SPACE FOR WORKING
9. Alison, Bethany and Catherine are three sisters.

They are 6 years old, 7 years old and 12 years old.
Bethany is older than Alison.
Catherine's age is a prime number.
What is each girls' age?

Alison's age $\qquad$
Bethany's age $\qquad$
Catherine's age $\qquad$
10. Draw the hour and minute hands on this clock to show the time 22:30.


What is the reflex angle between the two hands on this clock?
11. The sums below were correct before someone rubbed out the brackets. Write down the correct sums, including the brackets.
a. $8-5+2=1$
b. $12-11+2-1=0$

SPACE FOR WORKING
12. Geoff counted the number of lorries he saw on his journey to school each day.

The results for Monday, Tuesday, Wednesday and Thursday are shown in the pictogram.


How many lorries did Geoff see on his journey on Tuesday?
How many lorries did Geoff see on his journey on Wednesday?
On Friday Geoff saw six lorries on his journey into school.
Complete the pictogram for Friday.

## SPACE FOR WORKING

13. Here is a map of Secret Island.


What are the co-ordinates of the Sunken Treasure?
What are the co-ordinates of the Whirlpool?

There is a crocodile at $(-7,6)$.
Mark the crocodile on the map. Label the crocodile with the word "CROCODILE".

Which of the features shown on the map is the crocodile closest to?

SPACE FOR WORKING
14. What is the name of each of these three regular polygons?

15. From Year 10 all pupils must join the Combined Cadet

Force ("CCF") or opt for School Community Service ("SCS").
Pupils can not opt for both CCF and SCS.
Rachel asked 150 Year 9 pupils whether they wanted to opt for CCF or SCS next year.
$60 \%$ of the pupils said that they wanted to opt for CCF.
$\frac{1}{6}$ of the pupils said that they wanted to opt for SCS.
The rest of the pupils said that they hadn't yet decided.
How many pupils hadn't yet decided whether to do CCF or carry out SCS next year?
16. Sam thinks of a number.

He multiplies that number by 5 .
Then he subtracts 12 .
Then he divides by 3 .
Finally he adds 17.
His answer is 38.
What number did Sam originally think of?

SPACE FOR WORKING
17. A bus can carry 52 passengers. How many buses will be needed to transport 993 people to a sports day?
18. In the American state of Kentucky sales tax is charged at 6\%.

Anila wants to buy a pair of jeans in Kentucky.
They are priced at $\$ 72$ before allowing for the sales tax. How much does Anila pay for the pair of jeans?

Peter buys a bag of sweets in Kentucky.
He pays $\$ 4.77$ including sales tax.
What was the price of sweets before sales tax was added?
19. I put the individual twelve letters of the word "HABERDASHERS" into an empty bag. I draw out a letter at random from the bag. What is the probability that I draw out:
a. The letter " $B$ "?
b. The letter " T "?
c. A vowel?
d. A letter that is also in the word "ASKES"?
20. The sails of a windmill complete one full turn every 40 seconds.
a. How long does it take the sails to turn through a right angle?
b. How many turns do the sails make in fifty-six minutes?

SPACE FOR WORKING
21. A class has thirty pupils.

Eight pupils are left-handed.
Sixteen pupils are girls.
Of the sixteen girls, thirteen are right handed.

Enter this information into the table below. Then complete the rest of the table.

|  | Left handed | Right handed | Total |
| :--- | :--- | :--- | :--- |
| Boys |  |  |  |
| Girls |  |  |  |
| Total |  |  |  |

How many boys in the class are right-handed?
22. Stuart's patio is 5 metres long and 5 metres wide.

Stuart wants to cover the patio with paving stones. Each paving stone is 50 centimetres long and 50 centimetres wide.

How many paving stones does Stuart need to buy?

Stuart has $£ 200$ left after buying the paving stones.
Stuart wants to put a picket fence around three sides of his patio.
Each panel of picket fencing is 1 metre long and costs $£ 10.50$.
Stuart will also have to pay a delivery charge of $£ 5$ regardless of the number of panels of picket fencing he purchases.

How much money does Stuart have left after buying the picket fencing?

SPACE FOR WORKING
23. Elizabeth writes down:

One multiple of 13; and
Two different factors of 77.
Elizabeth adds up her three numbers.
Her answer is greater than fifty but less than sixty.
What three numbers could Elizabeth have written down?
24. A cube has side lengths of 5 cm .

What is the volume of the cube?
A second cube has a volume of $27 \mathrm{~cm}^{3}$.
What is the total surface area of the second cube?
25. Rinesh started painting his house two years ago.

During that year, Rinesh painted one-third of his house.
Last year, Rinesh painted another five-twelfths of his house.
What fraction of his house does Rinesh need to paint this year, in order to finish completely painting his house?

Bijal started weeding her garden two weeks ago.
During that week, she weeded one-fifth of her garden.
Last week, Bijal weeded two and a half times as
much of her garden as she weeded two weeks ago.
What fraction of her garden does Bijal need to weed this week, in order to finish completely weeding her garden? $\qquad$
Nina is painting garden gnomes.
She has four-fifths of a litre of paint.
Each garden gnome needs one-twentieth of a litre of paint. How many garden gnomes can she paint?
26. Here is a portion of the Monday to Friday bus timetable for the 724 bus between St. Albans and Heathrow.

|  | Hsch | HNsch | Hsch | HNsch | Hsch | HNsch | Hsch |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St. Albans, <br> Railway Station | 0555 | 0603 | 0641 | 0715 | 0745 | 0808 | 0909 |
| St. Albans, <br> St Peter's Street | 0600 | 0608 | 0646 | 0721 | 0751 | 0814 | 0915 |
| Garston Bus <br> Garage | 0625 | 0633 | 0716 | 0748 | 0831 | 0845 | 0944 |
| Watford Junction <br> Railway Station | 0637 | 0645 | 0733 | 0803 | 0853 | 0901 | 1002 |
| Watford, <br> Town Hall | 0640 | 0648 | 0737 | 0807 | 0857 | 0905 | 1006 |
| Rickmansworth <br> Railway Station | 0650 | 0658 | 0754 | 0817 | 0909 | 0915 | 1016 |
| Denham, Station <br> Parade | 0709 | 0713 | 0820 | 0832 | 0925 | 0930 | 1031 |
| Uxbridge, <br> Belmont Road | 0717 | 0721 | 0833 | 0840 | 0936 | 0938 | 1039 |
| Heathrow Airport | 0737 | 0737 | 0857 | 0857 | 0954 | 0954 | 1055 |


|  | Hsch | HNsch | Hsch | HNsch | Hsch | HNsch | Hsch |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Heathrow Airport | 0610 | 0615 | 0700 | 0710 | 0755 | 0810 | 0915 |
| Uxbridge, <br> Belmont Road | 0626 | 0631 | 0717 | 0727 | 0817 | 0827 | 0932 |
| Denham, Station <br> Parade | 0634 | 0639 | 0726 | 0736 | 0828 | 0838 | 0941 |
| Rickmansworth <br> Railway Station | 0650 | 0655 | 0743 | 0753 | 0850 | 0855 | 0957 |
| Watford, <br> Clarendon Road | 0704 | 0709 | 0804 | 0814 | 0911 | 0911 | 1011 |
| Watford Junction <br> Railway Station | 0707 | 0712 | 0807 | 0817 | 0914 | 0914 | 1014 |
| Garston Bus <br> Garage | 0722 | 0727 | 0823 | 0833 | 0929 | 0929 | 1029 |
| St. Albans, <br> St Peter's Street | 0745 | 0750 | 0850 | 0900 | 0952 | 0952 | 1052 |
| St. Albans, <br> Railway Station | 0756 | 0801 | 0901 | 0911 | 1003 | 1003 | 1103 |

Notes: Hsch - Hertfordshire schooldays only
HNsch - Hertfordshire school holidays only
a. Andy caught a bus at Denham at 6:39 am.

What time does he arrive at Watford Junction Railway Station?
b. Ben wants to travel from Watford Town Hall to Uxbridge by bus. If he catches a bus at Watford Town Hall at 8:57 am how long will his journey take?
c. Charlie lives in Uxbridge and works 10 minutes walk away from Garston Bus Garage. He needs to arrive at work by $9: 30 \mathrm{am}$. What time does he need to be at the bus stop in Uxbridge to get to work on time:
i) if it is a Hertfordshire school day?
ii) if it is a Hertfordshire school holiday?
d. Tom has arranged to meet Nic at St. Peters Street in St. Albans at 8:30 am.

Tom lives in Rickmansworth and is planning to travel by bus. Tom thinks that it is a Hertfordshire school holiday and arrives at the bus stop at Rickmansworth just in time to catch the bus. Unfortunately, it is a Hertfordshire school day.

How late does Tom arrive for his meeting with Nic?

## SPACE FOR WORKING

27. One angle of an isosceles triangle is $80^{\circ}$.

What are the other angles?
There are two possible solutions to this question.
Answer One $\qquad$ and $\qquad$
Answer Two $\qquad$ and $\qquad$
28. a) What is the area of this triangle?

b) What is the area of this triangle?


By thinking of two different ways to work out the area of the triangle, calculate the length of arrow.
29. Here is a map of the roads in Askeshire.


The route from Catsworth to Dogsville via Alysford is written "C $\rightarrow A \rightarrow D$ ".

There has been a robbery in Alysford. The thieves are planning to go to Habsville Airport to flee the country with their loot.

The police want to go from Alysford to Habsville Airport by the shortest possible route. What route should the police take?

The thieves also want to go from Alysford to Habsville Airport by the shortest possible route. However, the thieves also want to make sure that they don't travel on any of the roads being used by the police. What route should the thieves take?

## SPACE FOR WORKING

30. For each of the prime numbers in the table below:
(a) Find the remainder when the prime number is divided by 4 ; and
(b) Find whether the prime number can be expressed as the sum of two square numbers.

If the prime number can be expressed as the sum of two square numbers, state the two square numbers. If the prime number cannot be expressed as the sum of two square numbers state "Not possible".

Complete the table below. The first two rows have been completed for you.

| Prime <br> number | The remainder when the <br> prime number is divided by 4 | Can the prime number be expressed <br> as the sum of two square numbers? |
| :---: | :---: | :---: |
| 3 | $\mathbf{3}$ | Not possible |
| 5 | $\mathbf{1}$ | $\mathbf{1}^{2}+\mathbf{2}^{2}$ |
| 7 |  |  |
| 11 |  |  |
| 13 |  |  |
| 17 |  |  |

What is the link between whether a prime number can be expressed as the sum of two square numbers and the remainder when that prime number is divided by 4 ? If you are not sure you can extend the table above and see what happens for other prime numbers.

## SPACE FOR WORKING

The first proof that this pattern is true for all prime numbers was claimed by Pierre de Fermat and is called Fermat's Christmas Theorem (because Fermat's claim was dated December 25, 1640).

Circle "YES" for each of the following prime numbers that can be expressed as the sum of two square numbers.

Circle "NO" for each of the following prime numbers that cannot be expressed as the sum of two square numbers.

You do not need to find the two square numbers.

| Prime number | Can the prime number be expressed <br> as the sum of two square numbers? |  |
| :---: | :---: | :---: |
| 58031 | YES | NO |
| 58043 | YES | NO |
| 58049 | YES | NO |
| 58057 | YES | NO |

