

Entrance test sample sheet

Questions which test verbal skills

Shade in the box next to the word that means the same, or nearly the same, as the word on the left.

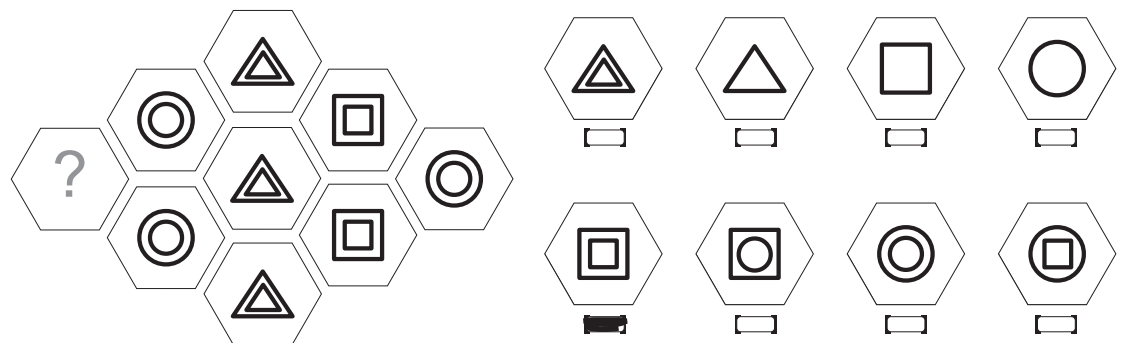
- | | | | | | |
|----------|--------|--------------------------|--------------------------|-------------------------------------|--------------------------|
| a | hat | car | cat | cap | mat |
| | | <input type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| b | breeze | wind | easy | heavy | cold |
| | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

In the following text, some words are not complete. Please complete these words by filling in the missing letters. Write your answers in the boxes.

On his first voyage, Gulliver is w a s h e d ashore after a s h i p w r e c k and awakes to find himself a prisoner of a race of people one-twelfth the size of n | | m a l human beings, who are i n | | | i t a n t s of the neighbouring and rival countries of Lilliput and Blefuscu.

Questions which test non-verbal skills

Which shape is represented by the question mark?



Entrance test sample sheet

The entrance test comprises two papers with an audio soundtrack to assist with invigilation. Each paper is subdivided into separate sections, each section is introduced with a series of examples. Every section is allocated a specific time limit, which in total amounts to 45 minutes per paper. There is a series of symbols used to assist the candidate during the test. These are :

Standard Instructions



Do not turn the page until you are told to do so.



You have 12 minutes for this section



Go on to the next page.



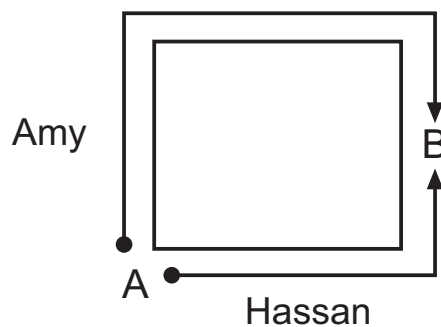
Stop Working. You may check your answers in this section.

Questions which test numerical skills

Write the answer to this question in the box provided.

$$(3 \times 4) + (7 \times 9) =$$

Shade the bar next to the correct answer.



Amy and Hassan both set off from A at 4:15 pm following the routes shown. They arrived at B at 4:30 pm.

Who ran faster?

- Amy
- Hassan
- Neither

Which fraction has the largest value?

$\frac{1}{2}$

$\frac{2}{3}$

$\frac{5}{10}$

$\frac{6}{10}$

$\frac{1}{4}$

Which fraction has the smallest value?

$\frac{1}{2}$

$\frac{2}{3}$

$\frac{2}{4}$

$\frac{6}{9}$

$\frac{1}{3}$