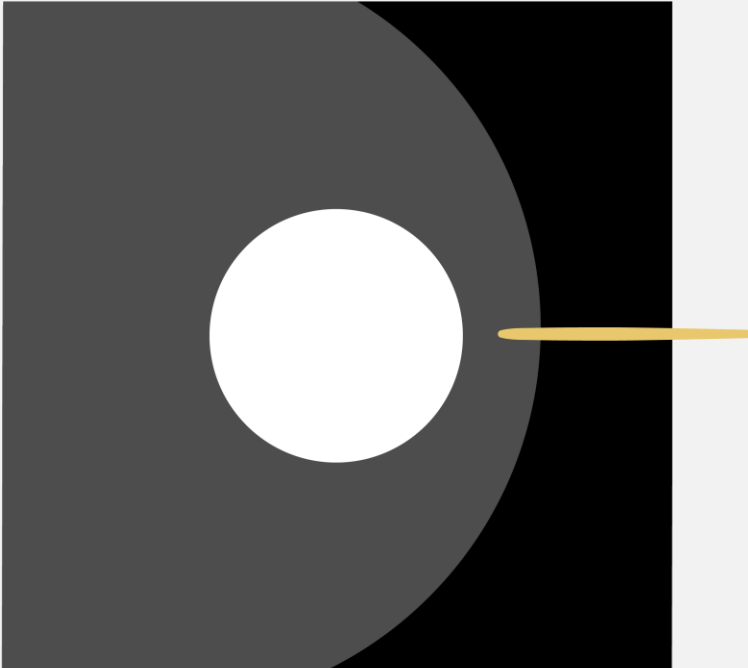




# General Reasoning Test Sample Questions

Candidate Preparation

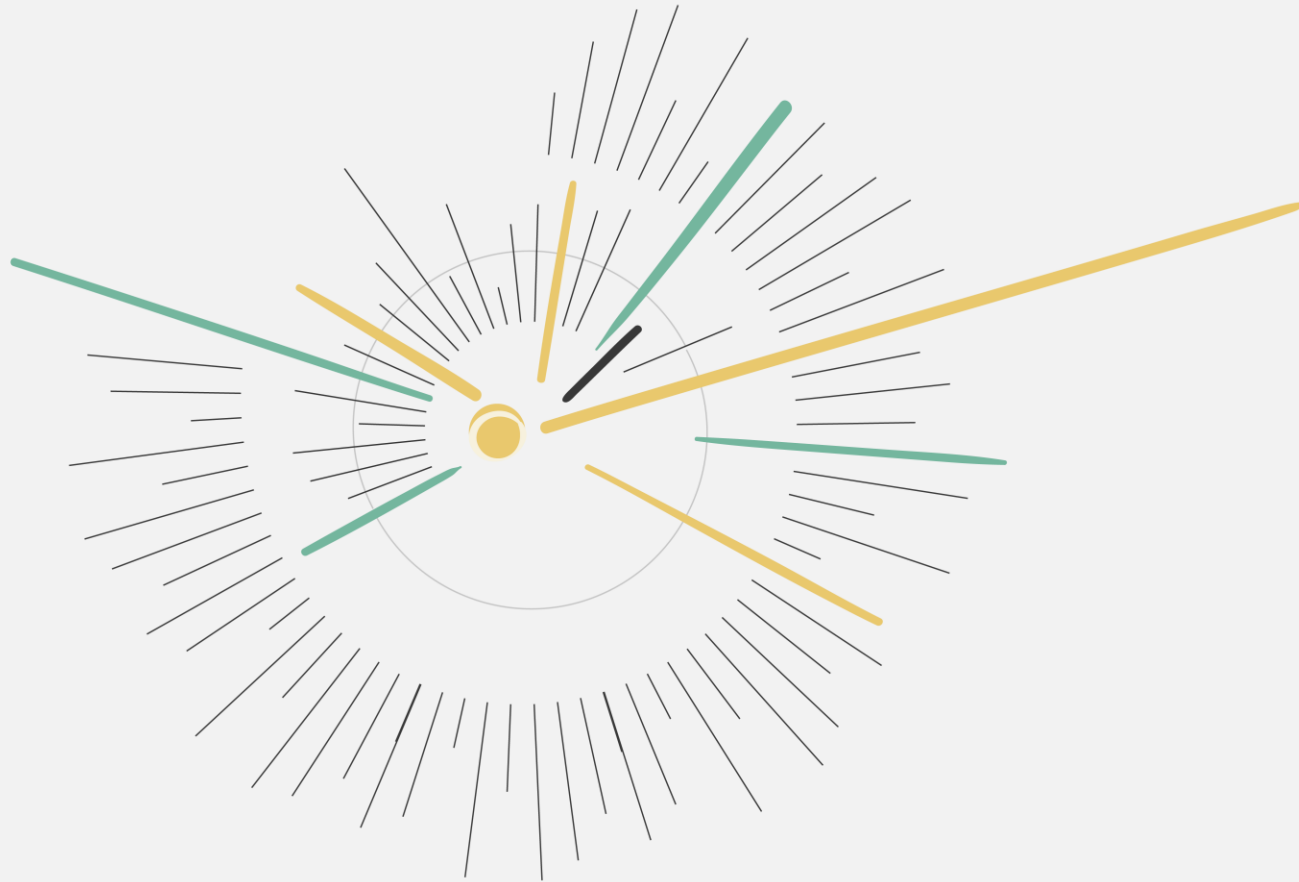
# Psychometric Assessment



This is free information provided by Added Insight for candidates (test-takers) to help prepare themselves for an upcoming psychometric testing session.

If you are an employer or HR person looking to use a psychometric test or assessment for selection and/or development, please visit [this page](#) on our testing services.

For more practice tests and information to help prepare for an upcoming psychometric test, please visit our [candidate preparation page](#).



# Verbal Reasoning

This assessment is designed to assess your understanding of words and relationships between words.

Each question has six possible answers. One and only one is correct in each case.

Please note that these examples are an indication of the type of questions you will be asked and the format that the questions will take, not the level or the difficulty of the questions you may encounter.

Example  
1/4

**Sick means the same as?**



Labour

1

ill

2

Healthy

3

Disease

4

Evil

5

Rest

6

Example  
1 / 4

**Sick means the same as?**



The correct answer is 2. Sick means the same as ill.



Labour

1

ill

2

Healthy

3

Disease

4

Evil

5

Rest

6

Example  
2 / 4

**Drive is to Car as Fly is to?**



Ship

1

Bird

2

Aeroplane

3

Cycle

4

Float

5

Jump

6

Example  
2 / 4

**Drive is to Car as Fly is to?**



The correct answer is 3. You Drive a Car and Fly an Aeroplane.



Ship

1

Bird

2

Aeroplane

3

Cycle

4

Float

5

Jump

6

Example  
3 / 4

Which of the following is the odd one out?



Cheese

1

Rice

2

Sugar

3

Bread

4

Wood

5

Cereal

6



Example  
3 / 4

**Which of the following is the odd one out?**



The correct answer is 5 as all the others are food products.



Cheese

1

Rice

2

Sugar

3

Bread

4

Wood

5

Cereal

6

Example  
4 / 4

**Which of the words below has a similar relationship to  
each of the following two words?  
Heavy Light**



Gloomy

1

Happy

2

Night

3

Weight

4

Bright

5

Day

6

Example  
4 / 4

**Which of the words below has a similar relationship to  
each of the following two words?  
Heavy Light**



The correct answer is 4 as both Heavy and Light can be linked to Weight.



Gloomy

1

Happy

2

Night

3

Weight

4

Bright

5

Day

6

## Instructions

### REMEMBER

- Time is short, so when you begin the timed test work as quickly and as accurately as you can. The time you have left will be displayed in the top right hand corner of the screen.
- If you want to change an answer, highlight your new choice of answer and press [Enter] to record it.
- If you need to review the instructions while you are completing the test, click [Help] on the screen. The clock continues to count down while you are reviewing the instructions.
- You will not be able to change your answers to previous questions.

Press [Enter] to continue.



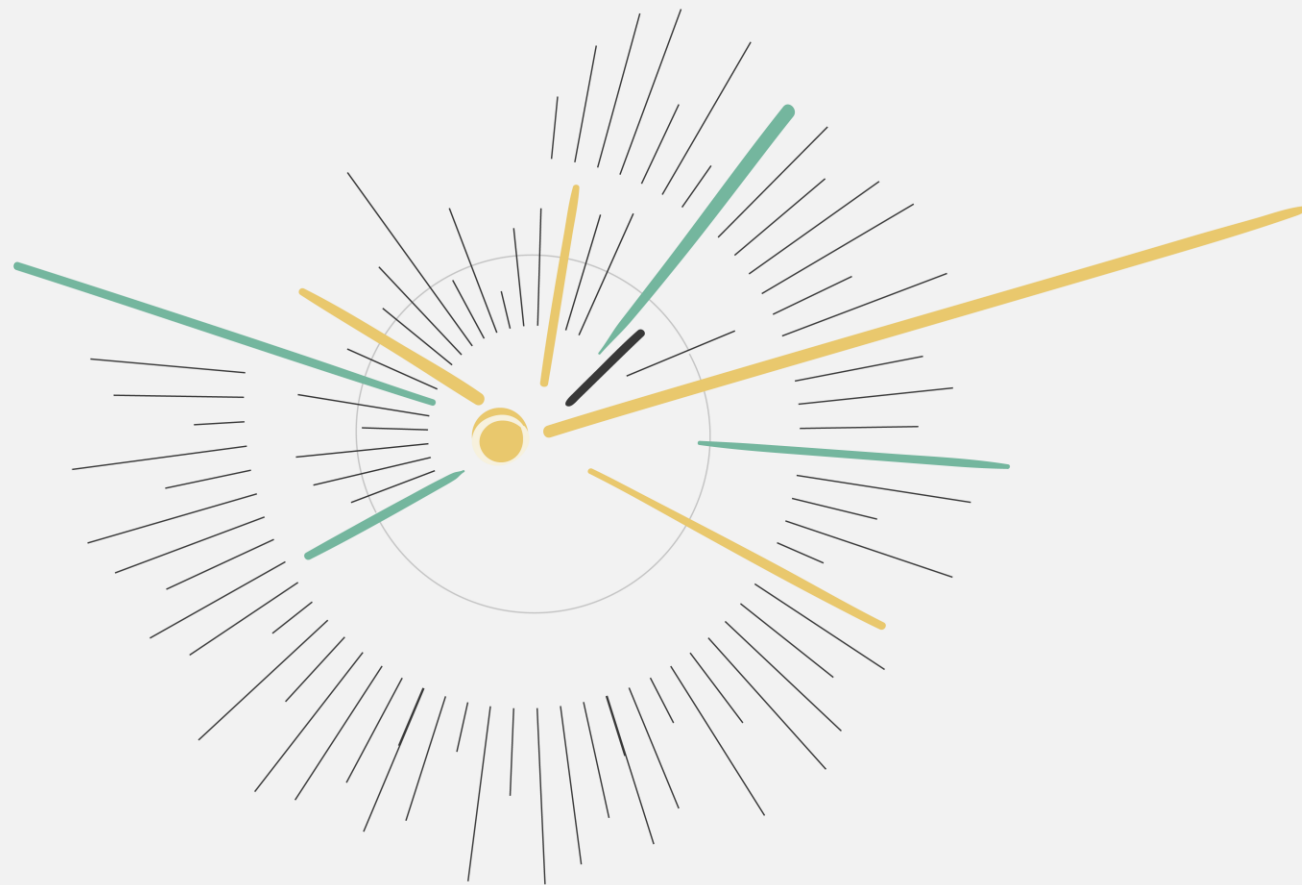
## Instructions

- The test consists of 35 questions and you have 8 minutes in which to attempt them.
- If you are unsure about how to complete this test, ask the administrator now.



Press [Enter] to start the timed test.





# Numerical Reasoning

This assessment is designed to assess your ability to work with numbers.

Each question has six possible answers. One and only one is correct in each case.

Please note that these examples are an indication of the type of questions you will be asked and the format that the questions will take, not the level or the difficulty of the questions you may encounter.

Example  
1/4

2, 4, 6, 8, 10, 12 ....What number comes next?



8

1

9

2

11

3

12

4

14

5

16

6

Example  
1/4

**2, 4, 6, 8, 10, 12 ....What number comes next?**



The correct answer is 5. The sequence goes up in twos.



8

1

9

2

11

3

12

4

14

5

16

6



Example  
2 / 4

Which of the following is the odd one out?



$\frac{2}{4}$

1

$\frac{6}{8}$

2

$\frac{3}{6}$

3

$\frac{4}{9}$

4

$\frac{4}{8}$

5

$\frac{2}{6}$

6

Example  
 $\frac{2}{4}$

**Which of the following is the odd one out?**



The correct answer is 4, as all the other fractions can be reduced further.



$\frac{2}{4}$

1

$\frac{6}{8}$

2

$\frac{3}{6}$

3

$\frac{4}{9}$

4

$\frac{4}{8}$

5

$\frac{2}{6}$

6

Example  
3/4

1 is to 10 as 10 is to...?



10

1

100

2

99

3

98

4

97

5

96

6

Example  
3 / 4

**1 is to 10 as 10 is to...?**



The answer is 2. 10 is equal to 1 times 10, 100 is equal to 10 times 10.



10

1

100

2

99

3

98

4

97

5

96

6

Example  
4 / 4

**Travelling constantly at 30km/hr, how long will it take  
to travel 45km?**



20min

1

30min

2

50min

3

1hr

4

1hr 30min

5

2hr

6

Example  
4 / 4

**Travelling constantly at 30km/hr, how long will it take to travel 45km?**



The correct answer is 5, it will take 1hr to travel 30km and 30 min for the remaining 15km.



20min

1

30min

2

50min

3

1hr

4

1hr 30min

5

2hr

6

## Instructions

### REMEMBER

- Time is short, so when you begin the timed test work as quickly and as accurately as you can. The time you have left will be displayed in the top right hand corner of the screen.
- If you want to change an answer, highlight your new choice of answer and press [Enter] to record it.
- If you need to review the instructions while you are completing the test, click [Help] on the screen. The clock continues to count down while you are reviewing the instructions.
- You will not be able to change your answers to previous questions.

Press [Enter] to continue.



## Instructions

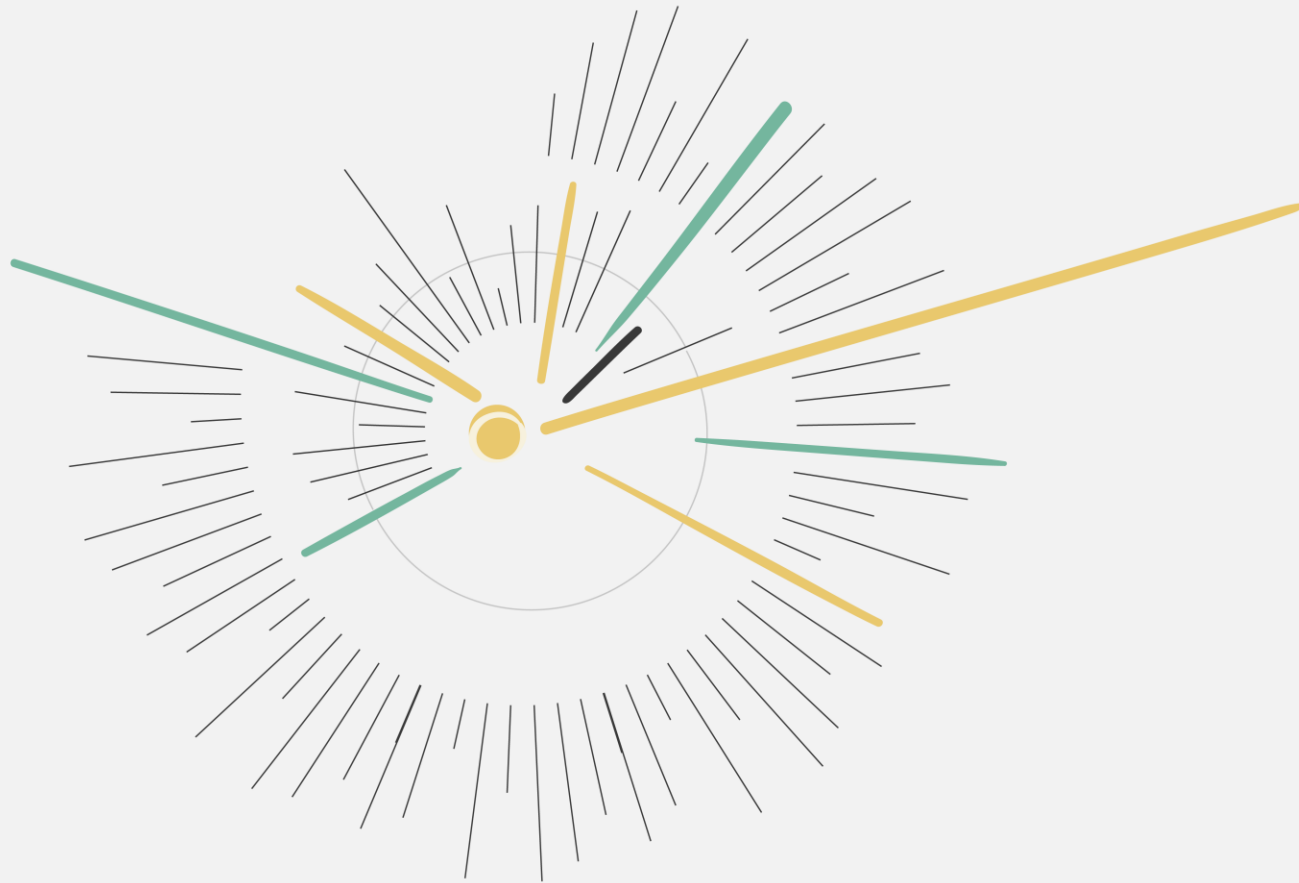
- The test consists of 25 questions and you have 10 minutes in which to attempt them.
- If you are unsure about how to complete this test, ask the administrator now.



Press **[Enter]** to start the timed test.







# Abstract Reasoning

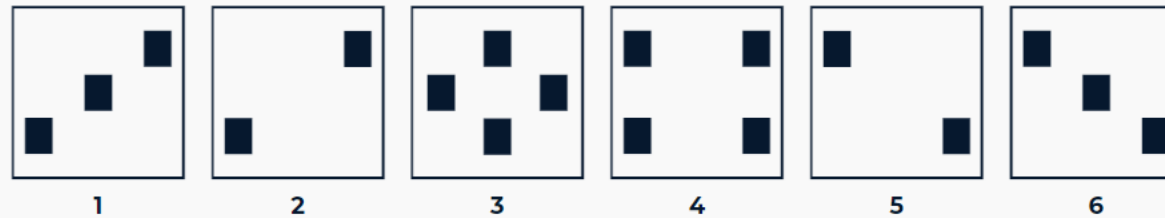
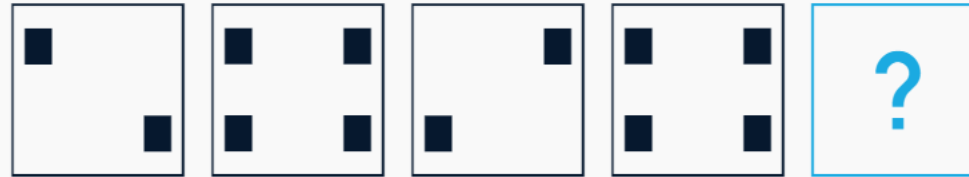
This assessment is designed to assess your ability to perceive and understand the relationship between abstract shapes and patterns.

Each question has six possible answers. One and only one is correct in each case.

Please note that these examples are an indication of the type of questions you will be asked and the format that the questions will take, not the level or the difficulty of the questions you may encounter.

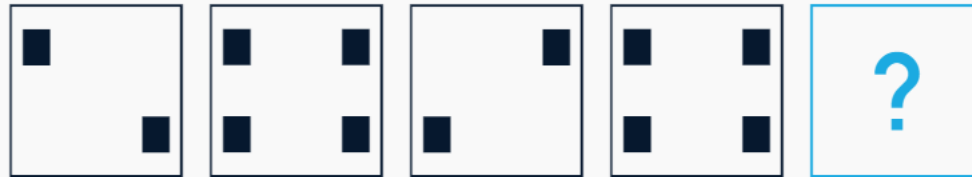
Example  
1/3

What Comes Next?

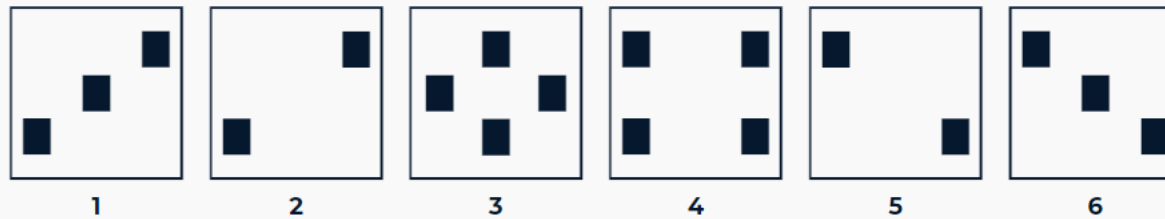


Example  
1/3

## What Comes Next?

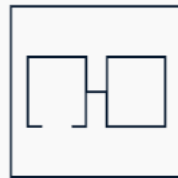


The top four boxes alternate, 2, 4, 2, 4 squares respectively. The orientation of the boxes containing two squares alternates also. Therefore box 5 is the correct answer.

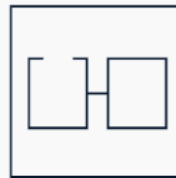


Example  
2/3

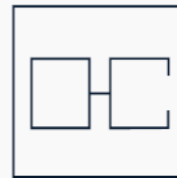
Which of the following is the odd one out ?



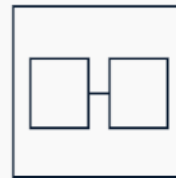
1



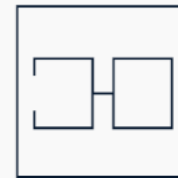
2



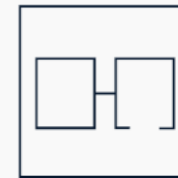
3



4



5



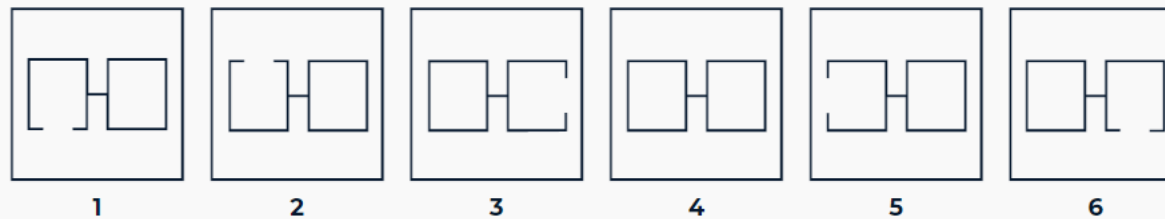
6

Example  
2/3

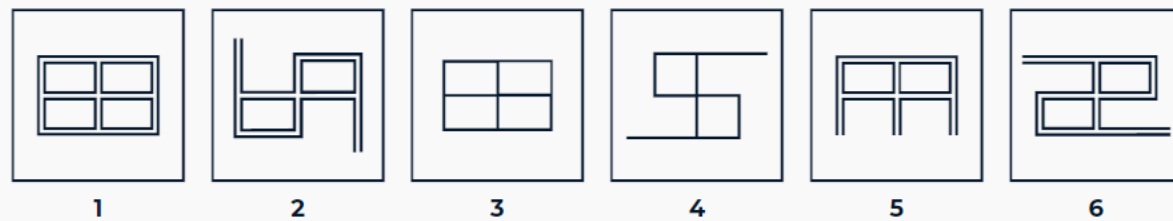
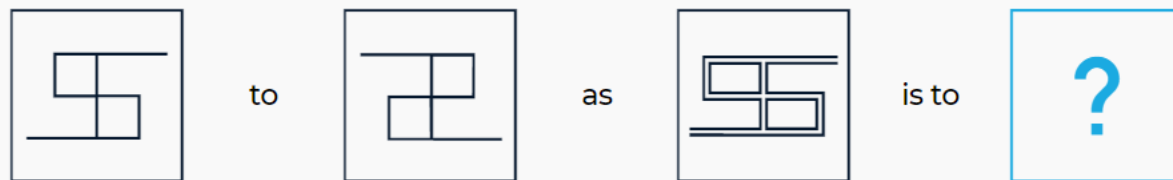
**Which of the following is the odd one out ?**



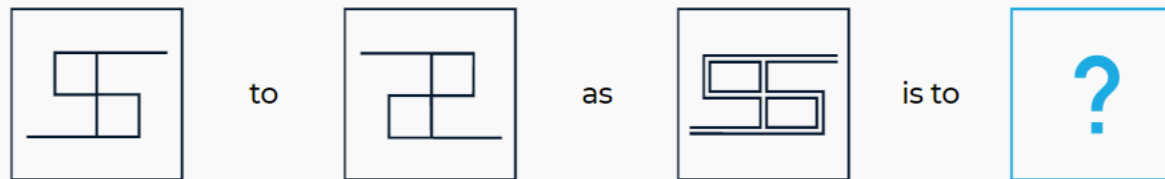
The correct answer is 4 as this is the only answer in which both boxes are closed. All the others have one open box.



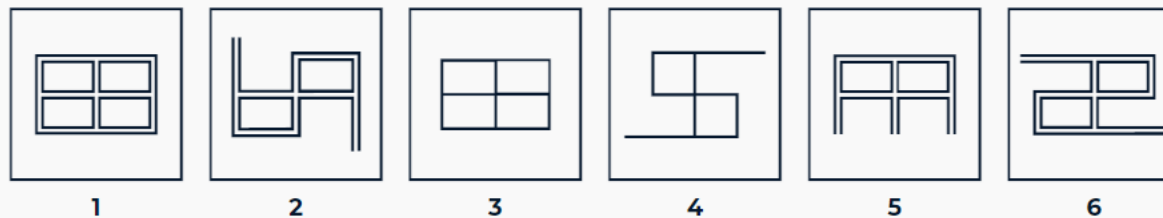
Example  
3/3



Example  
3/3



The answer is 6 as the relationship is one of symmetry. Just as the first two items are symmetrical to each other, answer six is symmetrical to the third item.



## Instructions

### REMEMBER

- Time is short, so when you begin the timed test work as quickly and as accurately as you can. The time you have left will be displayed in the top right hand corner of the screen.
- If you want to change an answer, highlight your new choice of answer and press [Enter] to record it.
- If you need to review the instructions while you are completing the test, click [Help] on the screen. The clock continues to count down while you are reviewing the instructions.
- You will not be able to change your answers to previous questions.

Press [Enter] to continue.





## Instructions

- The test consists of 25 questions and you have 10 minutes in which to attempt them.
- If you are unsure about how to complete this test, ask the administrator now.

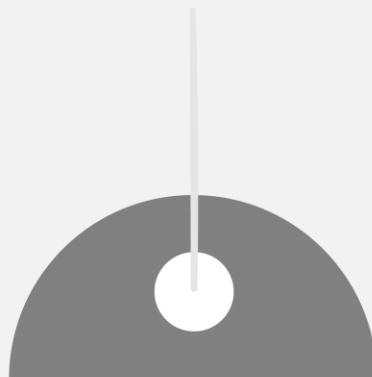


Press **[Enter]** to start the timed test.





BY ADDED INSIGHT



14/36 Sale Street  
Auckland Central  
1010

+64 9 307 0730

[admin@addedinsight.co.nz](mailto:admin@addedinsight.co.nz)