

11+ Bucks

NVR, Spatial

Reasoning & Maths

Tests

✔ 8 BUCKS Practice Papers

✔ 1000+ BUCKS Style MCQs



✔ Detailed Answers & Hints

✔ Mirrors Real Exam Pattern



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Paper 4 - Session 2

Instructions:

1. Do not turn over this page until instructed to do so.
2. This paper contains **three tests**:
 - Test 1: **Non-Verbal Reasoning (NVR)**
 - Test 2: **Spatial Reasoning**
 - Test 3: **Maths**
3. Each test contains specific instructions. Read them carefully before starting.
4. Listen carefully to the **instructions read out by the invigilator**. They will guide you through the test process.
5. Check that your **name** and **date of birth** are correctly shown on the answer sheet.
6. In the answer sheet, **mark** the correct answer by **drawing a line with your pencil** through the small rectangular box beside it like this. 
7. You must make sure that you **mark your answer in the box** that has the **same question number** as the question you are doing in the paper.
8. If you make a mistake, rub out your mark as well as you can and mark your new answer.
9. The answer sheet will be marked by a computer.
10. You may **do any rough work** on the **question paper**.
11. This is a **multiple-choice test**. Each question carries **1 mark**.
12. Some questions may require you to mark two correct answers, so make sure you read the instructions carefully in each section of the test.
13. At the bottom of each page in the paper are instructions mentioned below telling you:

to stop

Do not turn the page until told to do so 

to go on

Please go on to the next page >>>

or whether you have reached the end of the test paper.

END OF TEST PAPER

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Session 2 - Test 1

Non-Verbal Reasoning

Instructions:

1. Do not turn over this page until instructed to do so.
2. There are **three sub-tests**.
3. Each sub-test begins with an untimed practice section, conducted with the invigilator.
 - The **first question** is solved with a detailed solution.
 - The remaining **two questions** are for you to attempt.
4. Each sub-test has **five** main questions.
5. Each sub-test is timed individually (**5 minutes** per sub-test).
6. Total time for main questions is **15 minutes**.
7. Work quickly and carefully through the questions.
8. If you finish early, go back and check your work.
9. This is a **multiple-choice test**. Each question carries **1 mark**.

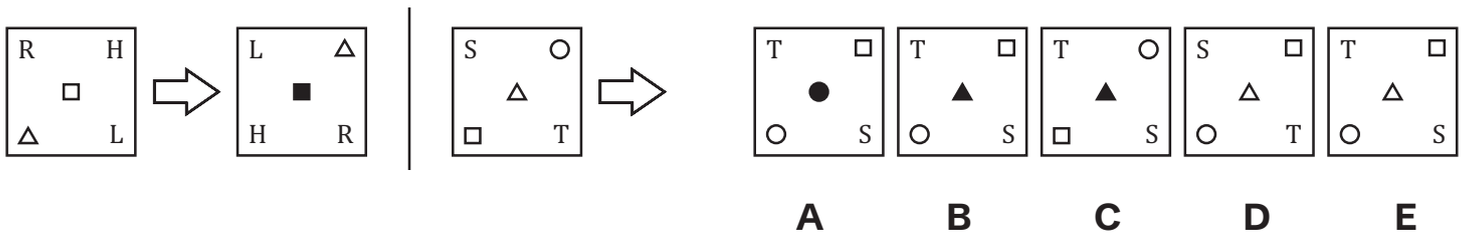


NVR Sub-test 1 Practice Section

Take as much time as you need to read this example carefully and complete the practice question that follows.

On the left, two shapes are shown with an arrow between them, indicating a relationship. A third shape follows, with an arrow and five answer choices. Select the shape that pairs with the third shape in the same way as the first pair.

Example



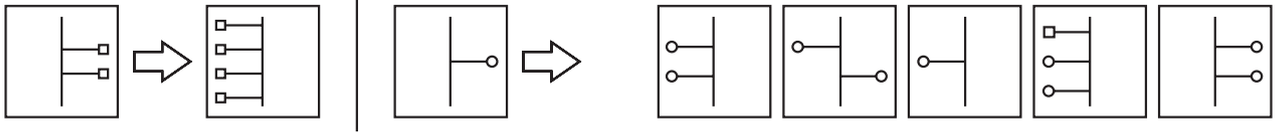
*The correct answer is **B**.*

In this sequence, the pattern shows the numbers changing position by moving clockwise around the square. Each subsequent figure shifts the numbers one step clockwise. Following this rotation, option B correctly represents the next figure in the sequence.



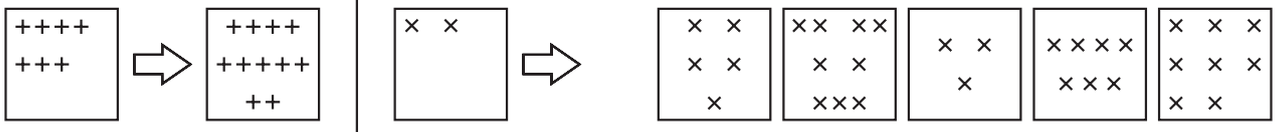
Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

P1



A B C D E

P2



A B C D E

This is the end of NVR Sub-test 1 Practice Section.





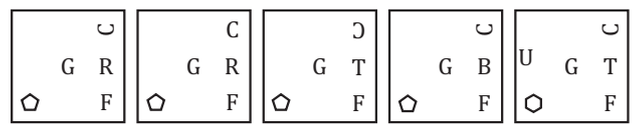
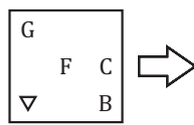
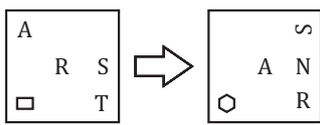
NVR Sub-test 1

You have **5 minutes** to complete these **five questions**.

This section is **marked**.

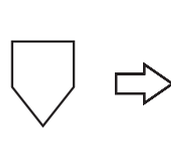
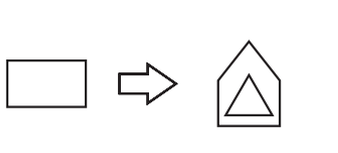
On the left, two shapes are shown with an arrow between them, indicating a relationship. A third shape follows, with an arrow and five answer choices. Select the shape that pairs with the third shape in the same way as the first pair and mark its letter on your answer sheet.

1



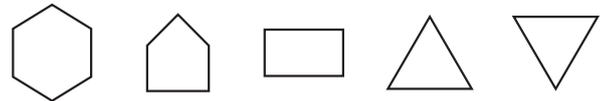
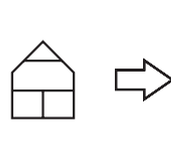
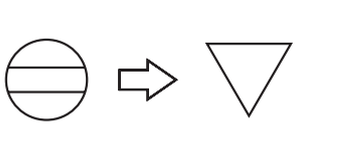
A B C D E

2



A B C D E

3



A B C D E



4

Diagram illustrating a transformation rule. On the left, a box containing five '+' signs (top row: three, bottom row: two) is transformed into a box containing three 'x' signs (top row: two, bottom row: one). This is followed by a vertical line. To the right of the line, a box containing five '-' signs (top row: three, bottom row: two) is transformed into a box containing three '-' signs (top row: two, bottom row: one). Below this, five options are shown in boxes: A (two '+' signs), B (two '@' signs), C (two '÷' signs), D (two '\$' signs), and E (one '÷' sign).

5

Diagram illustrating a transformation rule. On the left, a box containing nine white squares (3x3 grid) is transformed into a box containing six squares (three white, three black). This is followed by a vertical line. To the right of the line, a box containing nine white circles (3x3 grid) is transformed into a box containing six circles (three white, three black). Below this, five options are shown in boxes: A (3 white, 3 black circles), B (2 white, 4 black circles), C (3 white, 3 black circles), D (4 white, 2 black circles), and E (3 white, 3 black circles).

This is the end of NVR Sub-test 1.

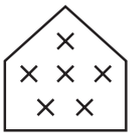
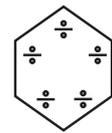
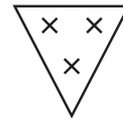
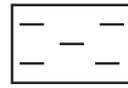
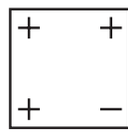
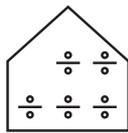
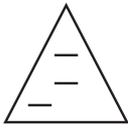
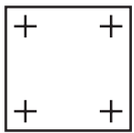


NVR Sub-test 2 Practice Section

Take as much time as you need to read this example carefully and complete the practice question that follows.

On the left, three shapes share a common pattern or rule. From the five answer choices on the right, select the shape that follows the same pattern as the ones on the left.

Example

**A****B****C****D****E**

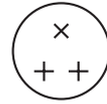
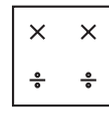
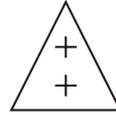
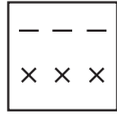
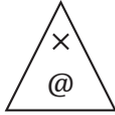
*The correct answer is **C**. In each figure on the left, the number of elements inside equals the number of sides of the polygon, and all elements are identical.*

*Option **C** follows this pattern with three elements inside the triangle, matching its three sides.*



Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

P3



A

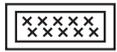
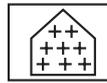
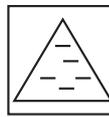
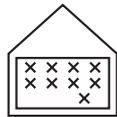
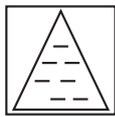
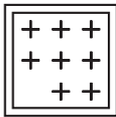
B

C

D

E

P4



A

B

C

D

E

This is the end of NVR Sub-test 2 Practice Section.



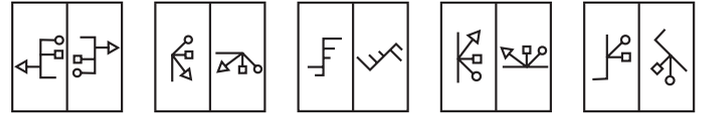
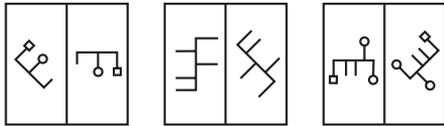
**NVR Sub-test 2**

You have **5 minutes** to complete these **five questions**.

This section is **marked**.

**On the left, three shapes share a common pattern or rule.
From the five answer choices on the right, select the shape that
follows the same pattern as the ones on the left and mark its
letter on your answer sheet.**

6



A

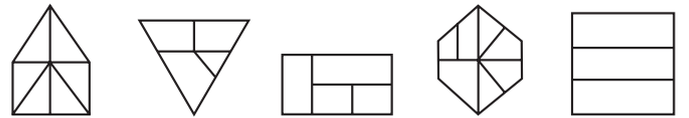
B

C

D

E

7



A

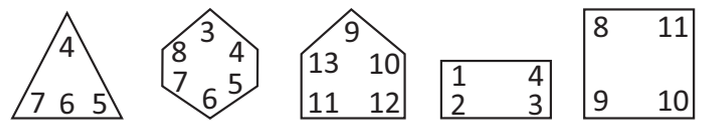
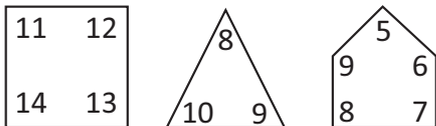
B

C

D

E

8



A

B

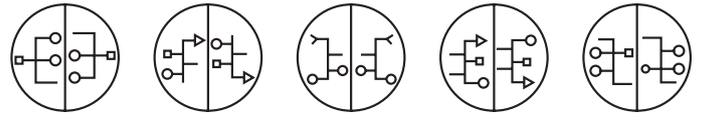
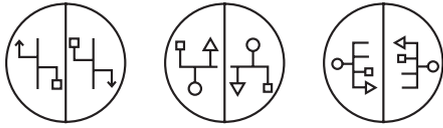
C

D

E



9



A

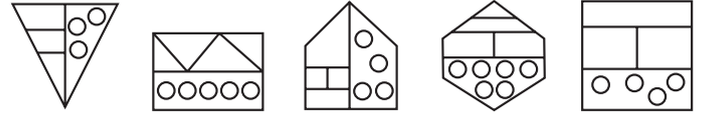
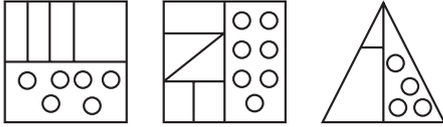
B

C

D

E

10



A

B

C

D

E

This is the end of NVR Sub-test 2.



NVR Sub-test 3 Practice Section

Take as much time as you need to read this example carefully and complete the practice question that follows.

On the left, some pictures have code letters that describe them. Work out what each letter means. A new picture is shown on the right with five possible codes. Choose the correct code for the new picture.

Example

$\begin{array}{ c c} \hline A & A \\ \hline A & A \\ \hline \end{array}$	JA							
$\begin{array}{ c c c} \hline A & B & C \\ \hline D & E & F \\ \hline G & H & I \\ \hline \end{array}$	SP		$\begin{array}{ c c c} \hline P & P & P \\ \hline P & P & P \\ \hline P & P & P \\ \hline \end{array}$	JA	SP	SN	JN	SA
$\begin{array}{ c c} \hline A & A \\ \hline H & H \\ \hline \end{array}$	JN		A	B	C	D	E	

The correct answer is **E**.

In the given code system, J stands for a 2 by 2 matrix, and S represents a 3 by 3 matrix. The letter A means all the letters within the matrix are the same, while N indicates two different letters are used, and P means all letters are unique. The test shape is a 3 by 3 matrix with all identical letters, so the correct code is SA, which corresponds to option E.



Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

P5



AG



RG



KV



RV

AG

AV

KG

RG

A

B

C

D

E

P6



NT



CB



NF



NT

NB

CT

CF

CB

A

B

C

D

E

This is the end of NVR Sub-test 3 Practice Section.



**NVR Sub-test 3**

You have **5 minutes** to complete these **five questions**.

This section is **marked**.

On the left, some pictures have code letters that describe them. Work out what each letter means. A new picture is shown on the right with five possible codes. Choose the correct code for the new picture and mark its letter on your answer sheet.

11



SF



NJ



QJ



QF

SJ

NF

NJ

QJ

A

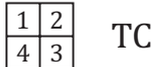
B

C

D

E

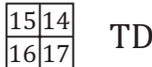
12



TC



PR



TD



TR

TD

PR

PC

PD

A

B

C

D

E

13



RBL



SPL



RFD



SBD

RBL

RPL

SPD

RFD

A

B

C

D

E



14



XAT



GSM



GKT



GKM XSM XKM GST GKT

A

B

C

D

E

15



ADS



FLT



ALC



FLS FDS ADS FLT ADC

A

B

C

D

E

This is the end of NVR Sub-test 3.



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Session 2 - Test 2

Spatial Reasoning

Instructions:

1. Do not turn over this page until instructed to do so.
2. There are **two sub-tests**.
3. Each sub-test begins with an untimed practice section, conducted with the invigilator.
 - The **first question** is solved with a detailed solution.
 - The remaining **two questions** are for you to attempt.
4. Each sub-test has **five** main questions.
5. Each sub-test is timed individually (**4-5 minutes** per sub-test).
6. Total time for main questions is **10 minutes**.
7. Work quickly and carefully through the questions.
8. If you finish early, go back and check your work.
9. This is a **multiple-choice test**. Each question carries **1 mark**.

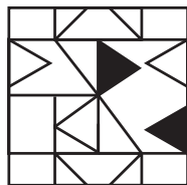
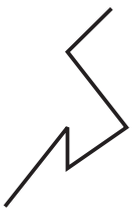
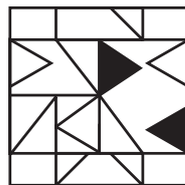
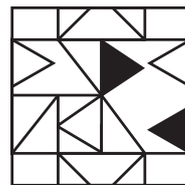
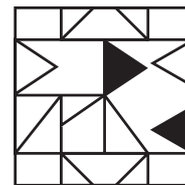
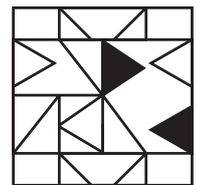


Spatial Reasoning Sub-test 1 Practice Section

Take as much time as you need to read this example carefully and complete the practice question that follows.

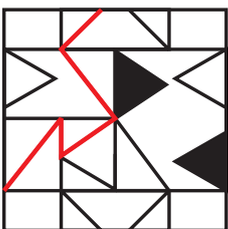
A small shape is shown on the left. On the right, there are five larger shapes, each containing multiple patterns. One of them hides the small shape within it. Identify the larger shape that contains the given small shape.

Example

**A****B****C****D****E**

The correct answer is **C**.

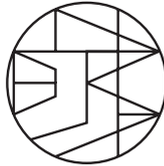
In this question, the small shape on the left is exactly embedded within the larger shape shown in option C. The lines and angles of the small shape match perfectly with the corresponding part of the larger figure, confirming that option C contains the small shape.



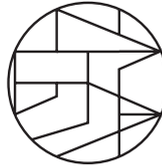


Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

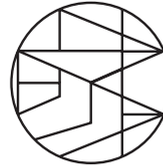
P1



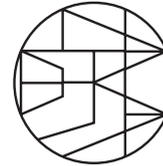
A



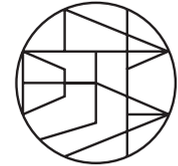
B



C

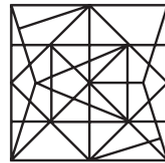


D

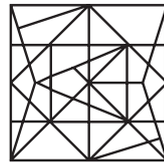


E

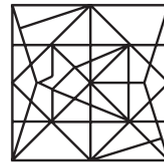
P2



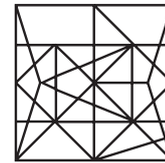
A



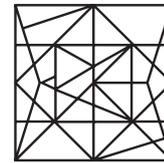
B



C



D



E

This is the end of Spatial Reasoning Sub-test 1 Practice Section.





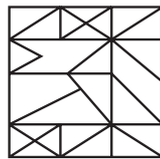
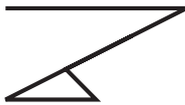
Spatial Reasoning Sub-test 1

You have **5 minutes** to complete these **five questions**.

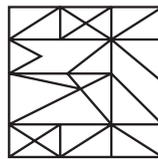
This section is **marked**.

A small shape is shown on the left. On the right, there are five larger shapes, each containing multiple patterns. One of them hides the small shape within it. Identify the larger shape that contains the given small shape and mark its letter on your answer sheet.

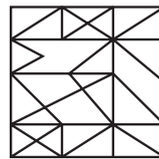
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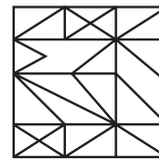
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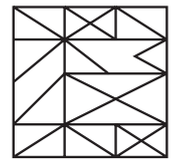
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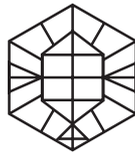


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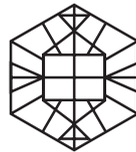


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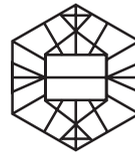
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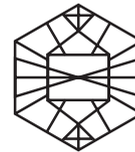
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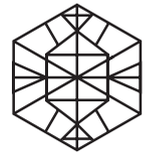
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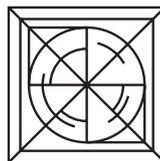


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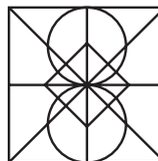


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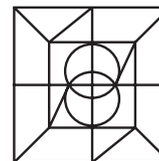
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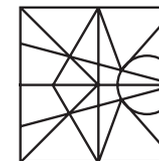
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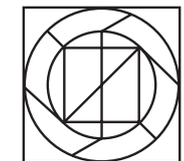
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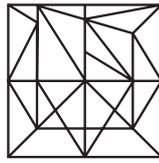
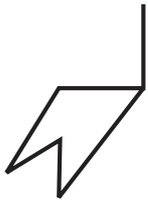
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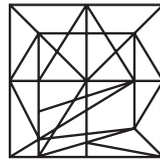
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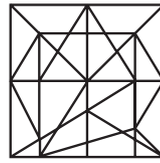
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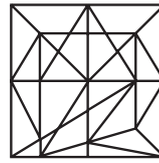
A



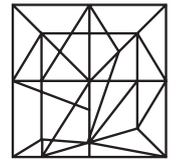
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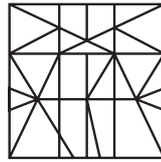


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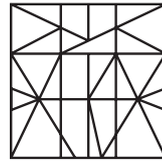


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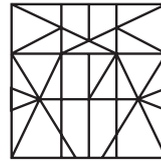
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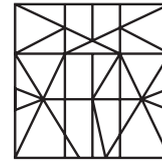
A



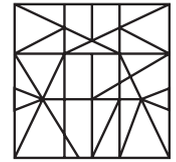
B



C



D



E

This is the end of Spatial Reasoning Sub-test 1.



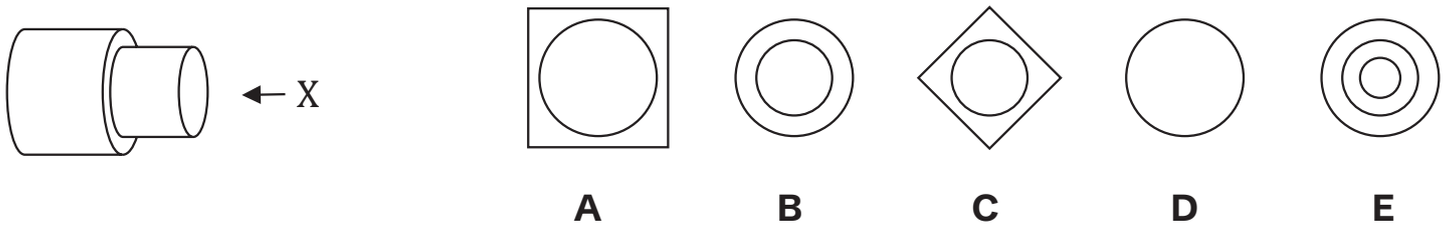


Spatial Reasoning Sub-test 2 Practice Section

Take as much time as you need to read this example carefully and complete the practice question that follows.

A 3D shape is shown on the left with a marked viewpoint (X). On the right, there are five 2D views. One of them represents the correct front view of the 3D shape when looked at from point X. Identify the correct 2D view.

Example

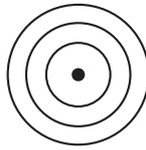
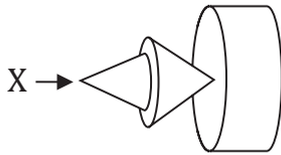


*The correct answer is **B**. When viewed from point X, the 3D shape shows two overlapping circles — the smaller cylinder in front of the larger one creates this pattern. Therefore, option B, which shows two concentric circles, correctly represents the front view from point X.*

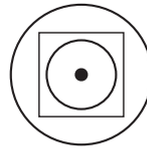


Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

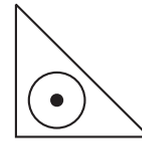
P3



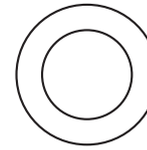
A



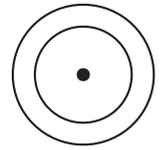
B



C

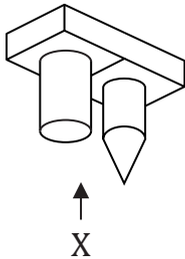


D

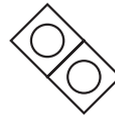


E

P4



A



B



C



D



E

This is the end of Spatial Reasoning Sub-test 2 Practice Section.



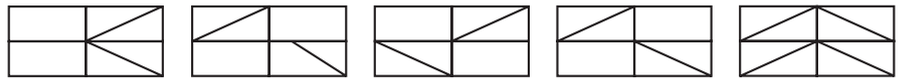
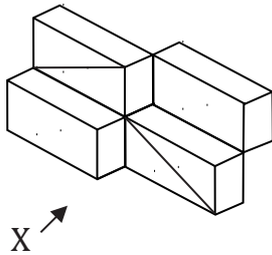
Spatial Reasoning Sub-test 2

You have **5 minutes** to complete these **five questions**.

This section is **marked**.

A 3D shape is shown on the left with a marked viewpoint (X). On the right, there are five 2D views. One of them represents the correct front view of the 3D shape when looked at from point X. Identify the correct 2D view and mark its letter on your answer sheet.

6



A

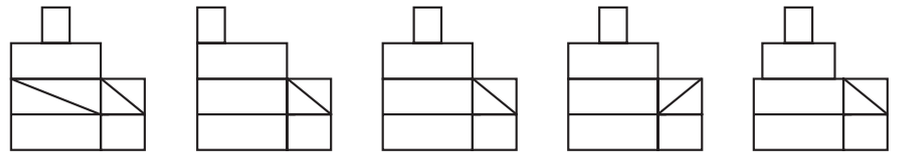
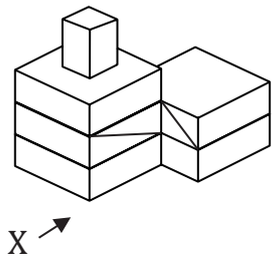
B

C

D

E

7



A

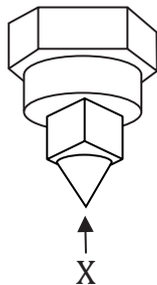
B

C

D

E

8



A

B

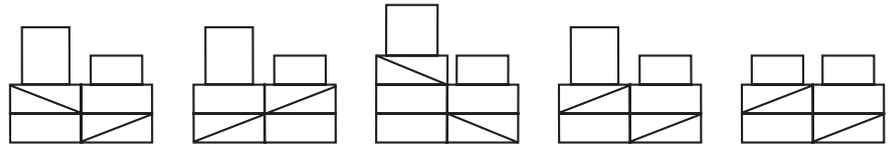
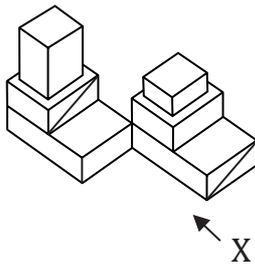
C

D

E



9



A

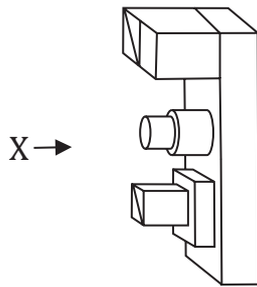
B

C

D

E

10



A

B

C

D

E

This is the end of Spatial Reasoning Sub-test 2.

11+ Bucks

Session 2 - Test 3

Paper 4 - Maths

Instructions:

1. Do not turn over this page until instructed to do so.
2. The test begins with a **5-minute practice section**.
3. The practice section includes 4 questions.
4. The practice section is followed by the main questions.
5. Total time for the main questions is **25 minutes**.
6. Work quickly and carefully through the questions.
7. If you finish early, go back and check your work.
8. This is a **multiple-choice test**. Each question carries **1 mark**.

to stop:

Do not turn the page until told to do so 

to go on:

Please go on to the next page >>>

or whether you have reached the end of the section/test.

END OF TEST



Maths: Practice Section (5 mins)

Try the practice questions below. Work out the correct answer and mark it on the answer sheet.

P1 Mr Jones has 4 red marbles, 6 green marbles, and 10 blue marbles.

What is the probability of selecting either a red or a green marble from the bag?

- A** $\frac{1}{2}$ **B** $\frac{1}{3}$ **C** $\frac{3}{5}$ **D** $\frac{2}{5}$ **E** $\frac{1}{4}$

P2 I have four sides.
I have two lines of symmetry.
I have two orders of rotational symmetry.

What am I?

- A** Kite **B** Trapezium **C** Square
D Rectangle **E** Rhombus

P3 A list of numbers is written down using the rule
Multiply the position in the list by 4 and subtract 1
For example, the third number in the list is calculated as
 $4 \times 3 - 1 = 11$

What is the fifteenth number in the list?

- A** 52 **B** 59 **C** 54 **D** 57 **E** 58

**P4**

At a school book fair, it was noted that on a particular Tuesday, 480 students were boys, two-thirds of the students were girls and 20% of the girls purchased fiction books.

How many girls purchased fiction books on that Tuesday?

A 182**B 192****C 202****D 212****E 222**

This is the end of the Maths practice section.



Maths

You have **25 minutes to complete** this section. There are **22 questions**. This section is **marked**.

1 The 09:35 train from Manchester arrives at Birmingham (New Street) at 11:23.

If the train's average speed is 70 miles per hour, find the distance between Manchester and Birmingham.

- A** 126 miles **B** 136 miles **C** 130 miles
D 124 miles **E** 120 miles

2 In a jug, there are $2\frac{3}{5}$ litres of orange squash. A glass holds $\frac{1}{5}$ of a litre of orange squash.

How many full glasses (in litres) of orange squash can be filled from the jug?

- A** 10 **B** 14 **C** 12 **D** 13 **E** 15

3 Three angles in a parallelogram are 120° , 60° , and 90° . What is the fourth angle?

- A** 90° **B** 120° **C** 60° **D** 150° **E** 180°



4 The ages of six children are 6, 10, 8, 12, 14 and 10 years.

In two years, what will be their mean age?

- A** 15 **B** 14 **C** 13 **D** 16 **E** 12

5 Three-quarters of a number is 5 more than half of the number.

What's the number?

- A** 20 **B** 30 **C** 40 **D** 50 **E** 60

6 James has two brothers and three cousins. If they, and James, all buy each other a birthday present.

How many presents will be bought in total?

- A** 20 **B** 25 **C** 30 **D** 36 **E** 42

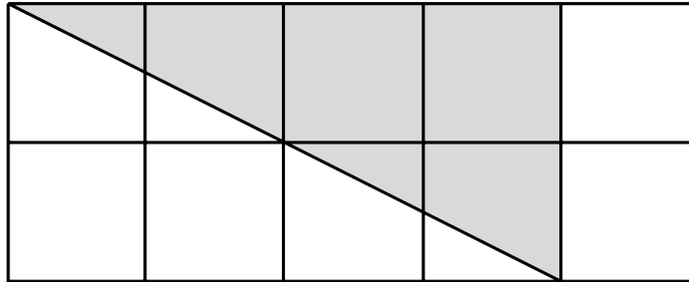
7 In a school choir preparing for the annual concert, each row has 4 boys and 3 girls standing together. The choir director counted 36 boys in total during the final rehearsal.

How many girls are performing in the choir?

- A** 24 **B** 27 **C** 28 **D** 30 **E** 32



8 The area of each small square in the shape below is 9 cm^2 .



What area of this shape is shaded?

- A** 18 cm^2 **B** 32 cm^2 **C** 36 cm^2 **D** 48 cm^2 **E** 42 cm^2

9 Harry has four times as many comic books as Emma. Zoe has seven more comic books than Emma.

If Zoe has 31 comic books, How many does Harry have?

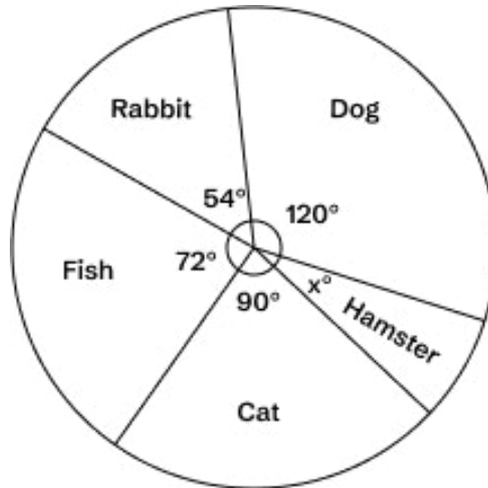
- A** 88 **B** 92 **C** 96 **D** 100 **E** 104

10 Work out the value of $\frac{3}{8} + \frac{5}{12}$

- A** $\frac{17}{24}$ **B** $\frac{19}{24}$ **C** $\frac{20}{24}$ **D** $\frac{8}{20}$ **E** $\frac{7}{8}$



- 11 The pie chart shows the children's favourite pet types.



144 children prefer fish as their favourite pet.

Calculate the total number of children.

- A 360 B 480 C 600 D 720 E 540

- 12 Oranges cost £3.60 per kg. Oliver buys 0.7kg of oranges.
How much does Oliver pay?

- A £2.42 B £2.62 C £2.72 D £2.57 E £2.52

- 13 A bag contains 48 sweets. One-quarter of the sweets are chocolate, one-sixth are mint, and the rest are fruity.

If I randomly select one sweet from the bag, what is the probability of selecting a fruity sweet?

- A $\frac{7}{12}$ B $\frac{5}{8}$ C $\frac{2}{3}$ D $\frac{11}{16}$ E $\frac{3}{4}$



14 A carpenter charges £120 for materials plus £25 per hour for labour. The total bill was £245.

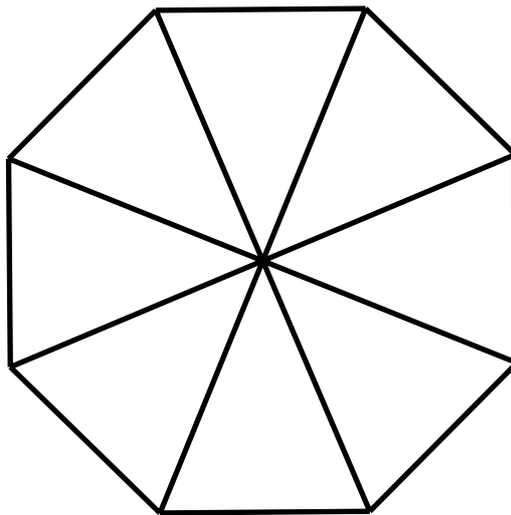
How many hours did the carpenter work?

- A** 4 **B** 4.5 **C** 5 **D** 5.5 **E** 6

15 How many millilitres are there in 3.45 litres?

- A** 34.5 **B** 345 **C** 3,4500 **D** 34,50 **E** 345,000

16 What is the order of rotational symmetry of the following shape?



- A** 7 **B** 8 **C** 6 **D** 5 **E** 4



17 This pictogram shows how many visitors came to a local library each day last week.

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

Each  represents 10 visitors.

Calculate the total number of visitors to the library last week.

- A** 155 **B** 125 **C** 135 **D** 115 **E** 145

18 Max bought some fiction books costing £12 each and some non-fiction books costing £15 each. He bought 11 books in total and spent exactly £144.

How many fiction books and how many non-fiction books did Max buy?

- A** 5 fiction books and 6 non-fiction books
B 6 fiction books and 5 non-fiction books
C 7 fiction books and 4 non-fiction books
D 8 fiction books and 3 non-fiction books
E 9 fiction books and 2 non-fiction books



19

Round £245.79 to the nearest ten pounds.

- A** £240 **B** £246 **C** £250 **D** £260 **E** £300

20

Below is a train timetable showing arrival and departure times for three different train services.

Station	Train P		Train Q		Train R	
	Arrival	Departure	Arrival	Departure	Arrival	Departure
Thornbridge	07:15	07:19	09:25	09:29	11:40	11:44
Millfield	07:32	07:35	09:42	09:45	11:57	12:00
Havenport	07:48	07:52	09:58	10:02	12:13	12:17
Brookvale	08:06	08:10	10:16	10:20	12:31	12:35
Elmsworth	08:23	08:27	10:33	10:37	12:48	12:52
Riverside	08:40	08:43	10:50	10:53	13:05	13:08

Oliver took Train Q from Millfield to Riverside. The train was running 18 minutes late when it departed from Millfield, and there was an additional 10-minute halt at Havenport station.

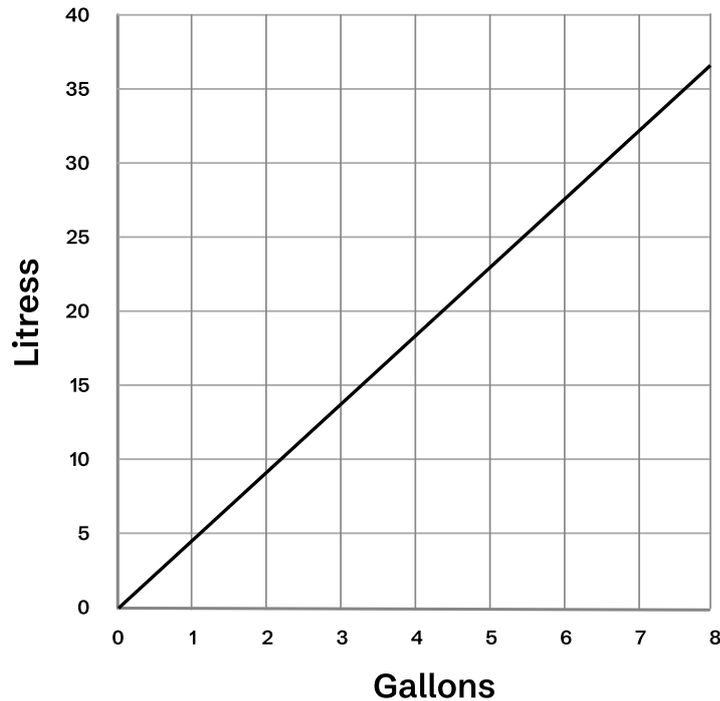
What was the total journey time for Oliver?

- A** 1 hour 21 minutes **B** 1 hour 23 minutes
C 1 hour 18 minutes **D** 1 hour 15 minutes
E 1 hour 20 minutes



21

Here is a graph for converting litres to gallons.



How many gallons are equivalent to 25 litres?

- A** 5.25 **B** 5.45 **C** 5.50 **D** 5.65 **E** 5.75

22

Becky has three rectangles and a nonagon.

What extra shapes does she need to make the net of a nonagonal prism?

- A** One nonagon, four rectangles
B Two nonagons, five rectangles
C Two nonagons, six rectangles
D Two nonagons, nine rectangles
E One nonagon, six rectangles

This is the end of the Test 3 - Maths.



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Bucks Paper 4 Session 2

Answer Marking Sheet

Pupil's Name
School Name

DATE OF TEST		
Day	Month	Year

UNIQUE PUPIL NUMBER									

SCHOOL NUMBER					

DATE OF BIRTH		
Day	Month	Year

Please mark boxes with a thin horizontal line like this  .



Test 1 - Non Verbal Reasoning

Sub-test 1

EXAMPLE

A

B

C

D

E

P1

PRACTICE

A

B

C

D

E

P2

PRACTICE

A

B

C

D

E

1

A

B

C

D

E

2

A

B

C

D

E

3

A

B

C

D

E

4

A

B

C

D

E

5

A

B

C

D

E

Sub-test 2

EXAMPLE

A

B

C

D

E

P3

PRACTICE

A

B

C

D

E

P4

PRACTICE

A

B

C

D

E

6

A

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Sub-test 3

EXAMPLE

A

B

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E

P5

PRACTICE

A

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C

D

E

P6

PRACTICE

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D

E

11

A

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C

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12

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13

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Test 2 - Spatial Reasoning

Sub-test 1

EXAMPLE

A

B

C

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E

P1

PRACTICE

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P2

PRACTICE

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Sub-test 2

EXAMPLE

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P3

PRACTICE

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P4

PRACTICE

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7

A

B

C

D

E

8

A

B

C

D

E

9

A

B

C

D

E

10

A

B

C

D

E



Test 3 - Maths

P1
PRACTICE

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D	<input type="checkbox"/>
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P2
PRACTICE

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P3
PRACTICE

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P4
PRACTICE

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2

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3

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4

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6

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21

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22

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For Parents use only

Marks Scored: Time taken:

Comments

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