

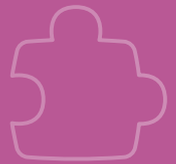
# 11+ Kent VR, NVR & Spatial Reasoning Tests

4 Full-Length papers

600+ Questions

Detailed Answers

Topic-wise Exercises



# 11+ Kent

## Paper 3 - Session 1

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### Instructions:

1. Do not turn over this page until instructed to do so.
2. This paper contains **three tests**:
  - Test 1: **Verbal Reasoning (VR)**
  - Test 2: **Non-Verbal Reasoning (NVR)**
  - Test 3: **Spatial Reasoning**
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. 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 section/test.**

**END OF REASONING TEST**

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## Paper 3 - Test 1

### Verbal Reasoning

---

#### Instructions:

1. Do not turn over this page until instructed to do so.
2. There are two timed sections: **practice and main section**.
3. The test begins with a **10-minute** practice section.
4. The practice section includes **15 questions**.
  - The **first question** for each question type is solved with a detailed solution.
  - The remaining questions are for you to attempt.
5. The practice section is followed by the main questions.
6. Total time for the main questions is **20 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**.



## Verbal Reasoning: Practice Section (10 mins)

***In these questions, each word is written in a code. Find the pattern in the given code and apply it to find the correct code for the new word.***

### Example

If the code for **PIG** is **NJE**, what is the word for **DVL**?

**A FUN**      **B DOG**      **C SUN**      **D CAT**      **E HAT**

*The answer is **FUN**. In the code for PIG → NJE, each letter moves in the alphabet: N → P (+2), J → I (-1), and E → G (+2). Using the same pattern for DVL, D → F (+2), V → U (-1), and L → N (+2). Thus, the correct word for DVL is **FUN**.*

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

1

If the code for **BOOK** is **DQQL**, what is the code for **PAGE**?

**A ILNX**      **B RCIF**      **C ZDOU**      **D QCPJ**      **E OGKR**

2

If the code for **HAND** is **FCPC**, what is the code for **FIST**?

**A DKUS**      **B EIQS**      **C FRPT**      **D CGUP**      **E HHUR**



***In these questions, four words are given, but only three of them have number codes. Each letter is assigned a number, and the codes may not appear in the same order as the words. Three of the four words are given in codes. Use this pattern to answer the questions.***

### **Example**

**CODE CAVE BAKE CASE**  
**3517 3927 8947**

What does 3907 mean?

**A CODE      B CAVE      C BAKE      D CASE      E CAKE**

*The answer is **CASE**. Each number in the code represents a letter, and the same number always stands for the same letter. The number 3 appears in two different codes: 3517 and 3927. In the words CODE, CAVE, and BAKE, the only letter that appears in the same position across different words is C, so 3 = C. Using this pattern, 9 = A, 0 = S (by elimination, as it does not appear in previous codes), and 7 = E. Thus, the correct word for **3907** is **CASE**.*

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

**KING GRIN RINK GOWN**  
**5231 7235 1723**

**3**

What is the code for RING?

**A 7231      B 1327      C 2317      D 2371      E 1237**



4

What does 235 spell?

**A** NIK

**B** KIN

**C** INK

**D** RIN

**E** NIR



***In these questions, three of the five words are related in some way. Find the two words that do not belong with the other three.***

**Example**

segregated secluded release liberty remote

- A** release secluded      **B** segregated remote      **C** secluded remote  
**D** liberty restrained      **E** release liberty

*The answer is **release liberty**. 'segregated,' 'secluded,' and 'remote' are related because they all mean being apart or isolated. 'release' and 'liberty' relate to **freedom**, making them the two words that do not belong.*

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

**5**      audacious    intrepid    bold    cautious    timid

- A** audacious intrepid    **B** cautious timid      **C** intrepid bold  
**D** audacious bold      **E** cautious audacious

**6**      violin    cello    viola    trumpet    flute

- A** violin cello      **B** viola trumpet      **C** trumpet flute  
**D** violin flute      **E** cello viola



***In these questions, find the two words, one from each group, that will complete the sentence in the best way.***

**Example**

Bird is to (flock nest lock) as **lion** is to (meat pride Africa)

- A** flock pride                      **B** nest Africa                      **C** lock meat  
**D** flock meat                      **E** nest pride

*The answer is **flock pride**. A 'flock' is a group of birds, just as a 'pride' is a group of lions. The relationship in both cases describes groups of animals, making **flock and pride** the correct answer.*

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

**7**      **Rain** is to (wet cloud water) as **sun** is to (bright heat sky)

- A** water heat                      **B** wet sky                      **C** wet bright  
**D** cloud bright                      **E** water sky

**8**      **Big** is to (huge tall small) as **short** is to (long wide thin)

- A** small long                      **B** small wide                      **C** small thin  
**D** huge long                      **E** tall wide



***In these questions, the word in capitals has three missing letters that appear next to each other in the word. These three letters form a correctly spelled word without changing their order. The completed word must make sense in the sentence.***

### Example

The gold watch was extremely **EXSIVE**

**A** PEN                      **B** TEN                      **C** RIP                      **D** SIT                      **E** BIG

*The answer is **PEN**. The missing three-letter word from **EXSIVE** is **PEN**. Adding **PEN** between **EX** and **SIVE** forms the word **EXPENSIVE**, which correctly completes the sentence.*

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

9

She was **HFUL** by his words.

**A** APP                      **B** URT                      **C** ERT                      **D** URY                      **E** ART

10

They were full of **EXCMENT** at the news.

**A** CEN                      **B** ION                      **C** ICT                      **D** ITE                      **E** MEN



***In these questions, one letter can be moved from the first word to the second word to form two new words. The letters must stay in the same order, and both new words must make sense. Choose the letter that moves.***

### **Example**

broad cue

**A** b      **B** e      **C** r      **D** a      **E** d

*The answer is b. When removed from the word 'broad', we get the new word 'road'. When added to the word 'cue', we get the new word 'cube'. The letters have not been rearranged, and both words make sense.*

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

11

bread bow

**A** b      **B** r      **C** d      **D** a      **E** e

12

sword lash

**A** w      **B** o      **C** r      **D** d      **E** s



***In these questions, choose the word that best completes the sentence.***

**Example**

The teacher's explanation was so \_\_\_\_\_ that all the students understood the complex topic easily.

**A** vague      **B** clear      **C** confusing      **D** misleading      **E** complicated

*The answer is **clear**. The phrase 'all the students understood the complex topic easily' suggests that the explanation was easy to follow. '**Clear**' means easy to understand, making it the correct choice.*

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

**13**

The detective examined the scene carefully, looking for any \_\_\_\_\_ that might help solve the case.

**A** evidence                      **B** distraction                      **C** adventure  
**D** experiment                      **E** suspicion

**14**

Although he was nervous about the speech, he delivered it with great \_\_\_\_\_.

**A** hesitation                      **B** confidence                      **C** weakness  
**D** fear                                  **E** skill



***In these questions, a word in capitals is missing three consecutive letters. These letters form a correctly spelled word. Choose the option that completes the word correctly so the sentence makes sense.***

### **Example**

The adventurous kids climbed the SNOW [ ] [ ] [ ] L on the mountain.

**A** TOP      **B** DON      **C** BAL      **D** HIL      **E** PEN

*The answer is **BAL**. The missing three-letter word from **SNOW[ ][ ][ ]L** is **BAL**. Completing the word as **SNOWBALL** makes a meaningful word that fits the sentence.*

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

**15**

The baker prepared a delicious BLUE [ ] [ ] [ ] R Y for the party.

**A** JAY      **B** SKY      **C** BIR      **D** BER      **E** DEN





## Verbal Reasoning

You have **20 minutes** to complete these **32 questions**.

This section is **marked**

**In these questions, find the next two letters in the pattern. Each pair follows a rule based on their position in the alphabet. Identify the pattern for both letters and choose the next pair in the sequence and mark it on the answer sheet.**

1

If the code for **SAFE** is **TZEH**, what is the code for **LOCK**?

**A** NPJK      **B** MNKJ      **C** NOBJ      **D** MNBN      **E** MNOC

2

If the code for **STAR** is **TRCU**, what is the code for **MOON**?

**A** NPPO      **B** NQPQ      **C** MLNN      **D** NMQQ      **E** MONN

3

If the code for **HARD** is **JDQF**, what is the code for **SOFT**?

**A** UREV      **B** URFV      **C** UQEV      **D** UREW      **E** VREU

4

If the code for **MATH** is **KYUH**, what is the code for **WORK**?

**A** UMSK      **B** UHSJ      **C** VHSL      **D** UIRK      **E** THSK



***In these questions, each word is written in a code. Find the pattern in the given code and apply it to find the correct code for the new word and mark the correct answer on the answer sheet.***

**BLUE TOIL BITE LOU**

**8675 4783 5698**

**5**

What does 5783 mean?

**A LITE      B ELTI      C ITLE      D EITL      E TILE**

**6**

What is the code for BLUE?

**A 45398      B 45938      C 54938      D 54983      E 49538**

**7**

What does 49758 mean?

**A BUITL      B LUIBT      C BUILT      D TBUIL      E TUIBL**

**8**

What does BOLT mean?

**A 4568      B 8564      C 4658      D 8546      E 4856**



***In these questions, three of the five words are related in some way. Find the two words that do not belong with the other three and mark the correct answer on the answer sheet.***

9 frown cry cheer smile laugh

- A** frown cry                      **B** laugh cheer                      **C** smile frown  
**D** cry cheer                      **E** smile cry

10 rose tulip oak lily maple

- A** rose tulip                      **B** oak lily                      **C** oak maple  
**D** maple rose                      **E** rose lily

11 predict recall anticipate expect remember.

- A** predict recall    **B** anticipate expect    **C** recall remember  
**D** remember expect    **E** anticipate recall

12 dull fuzzy sharp pointy piercing

- A** sharp pointy                      **B** piercing dull                      **C** fuzzy pointy  
**D** sharp fuzzy                      **E** fuzzy dull



***In these questions, find the two words, one from each group, that will complete the sentence in the best way and mark the correct answer on the answer sheet.***

13

**Dog** is to (bark cat pet) as **bird** is to (fly nest chirp)

- A** bark nest                      **B** bark chirp                      **C** cat fly  
**D** cat chirp                      **E** pet chirp

14

**Tire** is to (car spin gear) as **shoes** is to (feet socks dress)

- A** car socks                      **B** spin feet                      **C** car feet  
**D** gear dress                      **E** spin socks

15

**Book** is to (page library cover) as **tree** is to (leaf branch root)

- A** page leaf                      **B** page root                      **C** library branch  
**D** library root                      **E** cover branch

16

**Teacher** is to (educate remind supervise) as **doctor** is to (heal operate judge)

- A** educate operate    **B** educate heal                      **C** supervise heal  
**D** remind judge                      **E** remind operate



***In these questions, the word in capitals has three missing letters that appear next to each other in the word. These three letters form a correctly spelled word without changing their order. The completed word must make sense in the sentence. Find the word and mark the correct answer on the answer sheet.***

17

The river ran through a GIGIC forest.

- A** EMI      **B** CEN      **C** IVE      **D** ANO      **E** ANT

18

They watched the CONUCTION of the ship.

- A** STA      **B** VEN      **C** OVE      **D** STR      **E** VER

19

He SKED to avoid the puddle.

- A** IPP      **B** OPE      **C** ILL      **D** IMM      **E** IPE

20

The smell of CHLATE filled the room.

- A** OCO      **B** OCI      **C** ALI      **D** ATE      **E** ICO



***In these questions, one letter can be moved from the first word to the second word to form two new words. The letters must stay in the same order, and both new words must make sense. Choose the letter that moves and mark the correct answer on the answer sheet.***

21

strain hear

**A n****B o****C t****D e****E s**

22

bit land

**A t****B i****C b****D a****E n**

23

gold ear

**A l****B d****C o****D e****E g**

24

fair light

**A f****B i****C a****D r****E l**



***In these questions, choose the word that best completes the sentence and mark the correct answer on the answer sheet.***

**25** The painting was so \_\_\_\_ that it caught everyone's attention.

- A** bright                      **B** dull                      **C** vivid  
**D** faded                      **E** muted

**26** The principal \_\_\_\_ that the school would be closed due to bad weather.

- A** announced              **B** proclaimed              **C** addressed  
**D** suggested              **E** implied

**27** The children were asked to \_\_\_\_ the blocks into a tall tower.

- A** assemble              **B** arrange              **C** build  
**D** stack                      **E** connect

**28** The detective \_\_\_\_ the evidence to solve the mystery.

- A** inspected              **B** respected              **C** expected  
**D** examined              **E** analyzed



***In these questions, a word in capitals is missing three consecutive letters. These letters form a correctly spelled word. Choose the option that completes the word correctly so the sentence makes sense.***

**29** The old legend spoke of a MON [ ] [ ] [ ] R living in the lake.  
**A** STE      **B** TER      **C** SON      **D** STR      **E** EST

**30** The photographer wanted to CAP [ ] [ ] [ ] E the sunset perfectly.  
**A** TUR      **B** TUE      **C** PTR      **D** URE      **E** CAP

**31** A colorful BUT [ ] [ ] [ ] FL Y landed on the flower.  
**A** TER      **B** FLY      **C** ERF      **D** BUT      **E** TEF

**32** The child pointed at the STAR [ ] [ ] [ ] H in the tide pool.  
**A** FIS      **B** TAR      **C** ARF      **D** HIS      **E** RSH

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## Paper 3 - Test 2

### Non-Verbal Reasoning

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#### 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 **three questions** are for you to attempt.
4. Each sub-test has **eight** 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**.

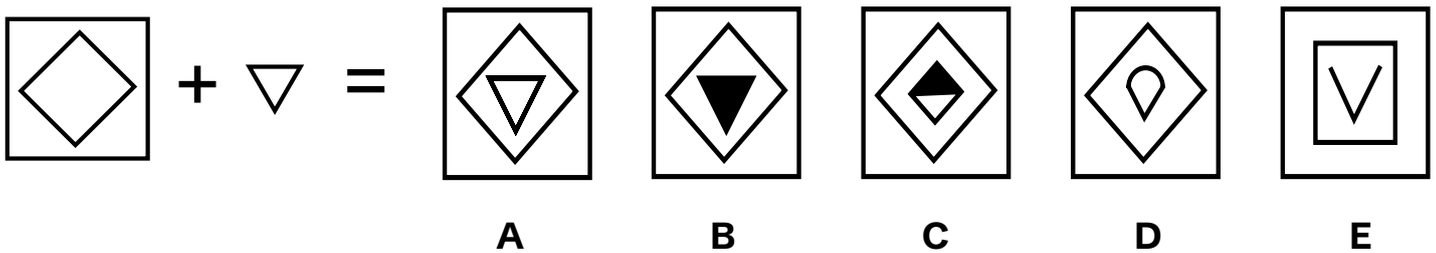


## NVR Sub-test 1 Practice Section

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 that are either added or subtracted to form a new shape. From the five answer choices on the right, select the shape that correctly represents the result.***

### Example

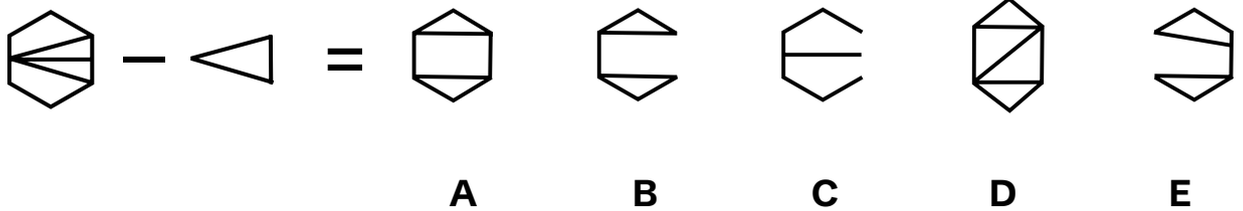


*Option **A** is correct. The two given shapes are combined to form a new shape. The correct option should represent a complete overlap of both original figures without any missing parts. Option **A** correctly displays the resulting merged shape.*

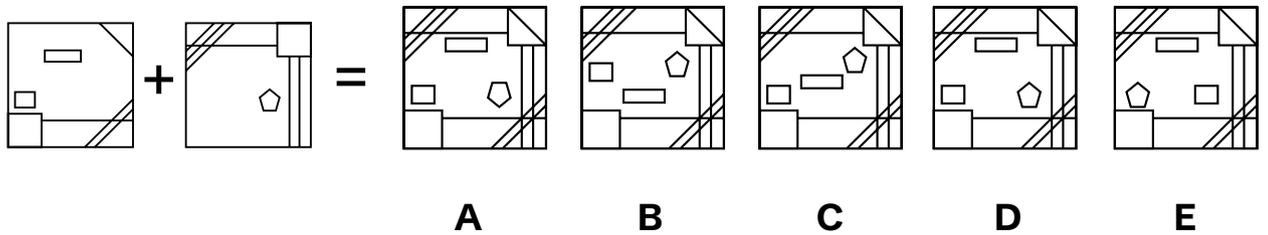


Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

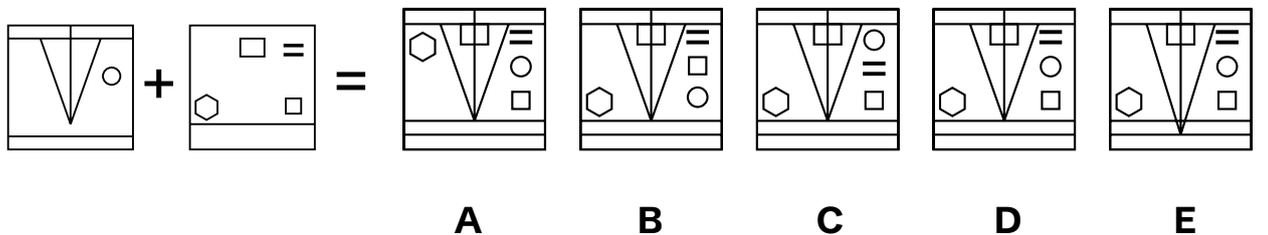
1



2



3



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



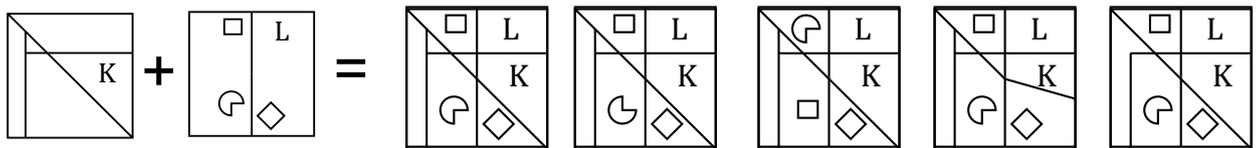
**NVR Sub-test 1**

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

This section is **marked**.

On the left, two shapes are shown that are either added or subtracted to form a new shape. From the five answer choices on the right, select the shape that correctly represents the result and mark its letter on the answersheet.

1



A

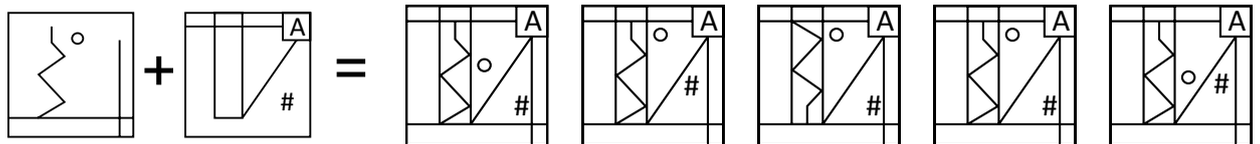
B

C

D

E

2



A

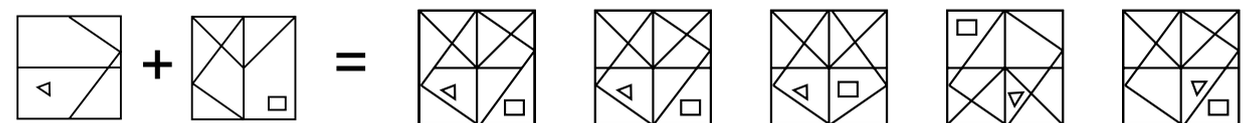
B

C

D

E

3



A

B

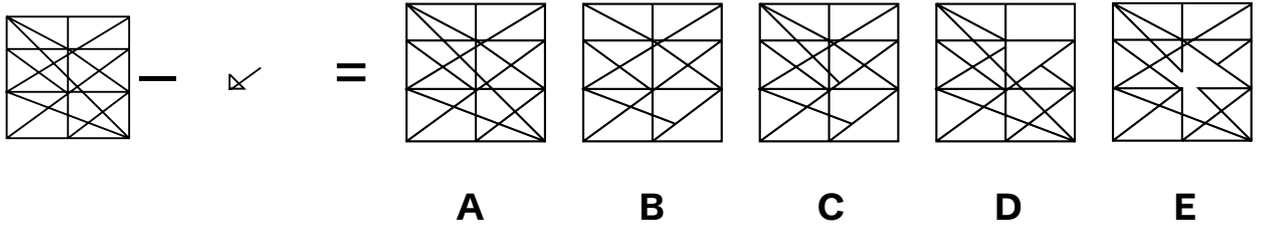
C

D

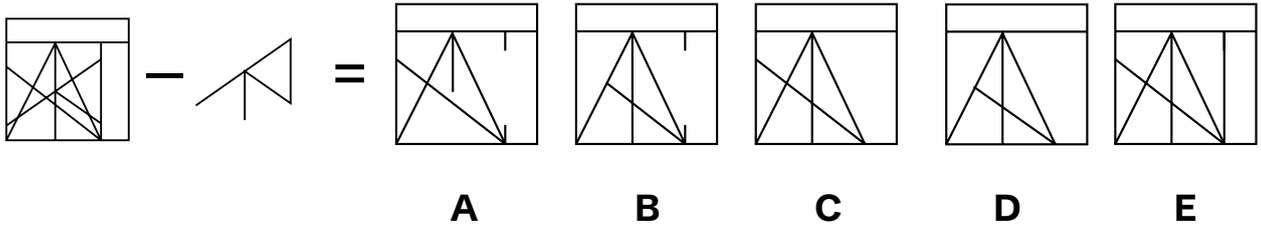
E



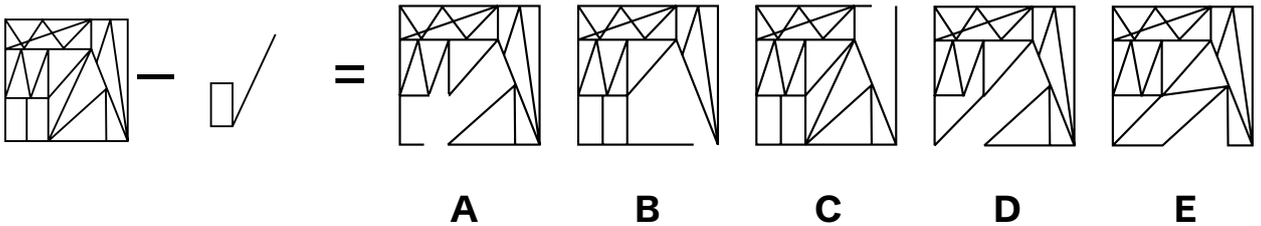
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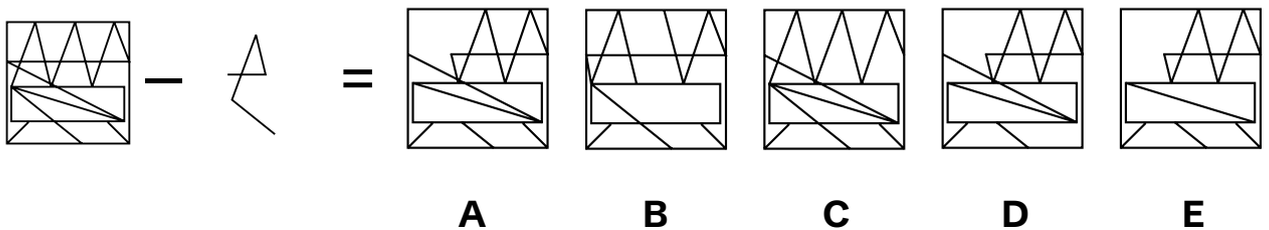
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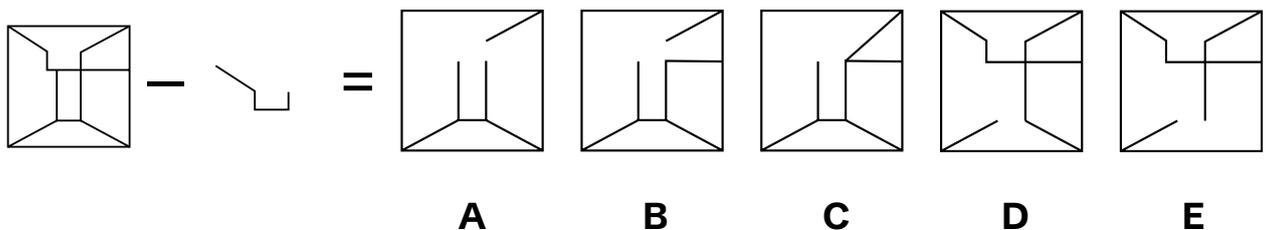
6



7



8



This is the end of NVR Sub-test 1.

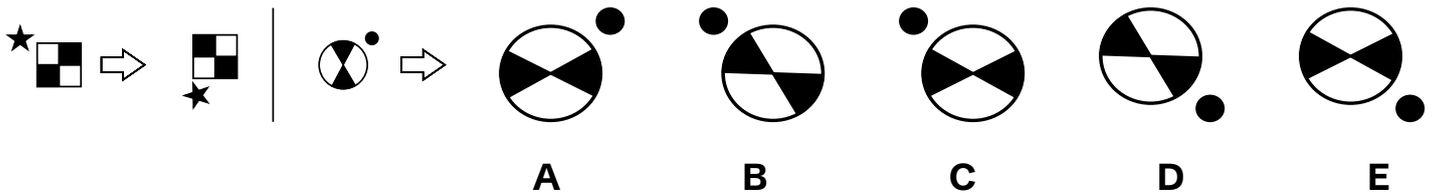


## NVR Sub-test 2 Practice Section

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

***On the left, 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



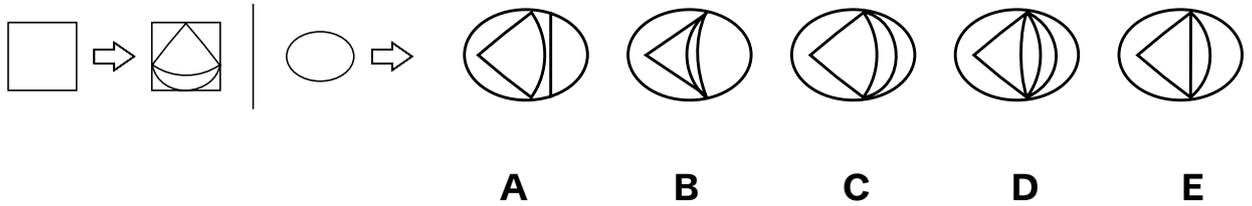
*The correct answer is C.*

*The given figure undergoes a 90° anti-clockwise rotation, which means that both the main shape and the small outside element move together while maintaining their relative positions. The internal shading remains unchanged, and the entire structure is turned to the left. This makes C the correct answer.*

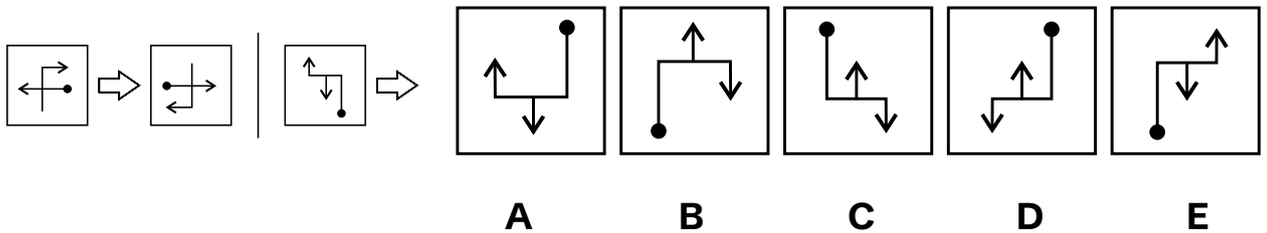


Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

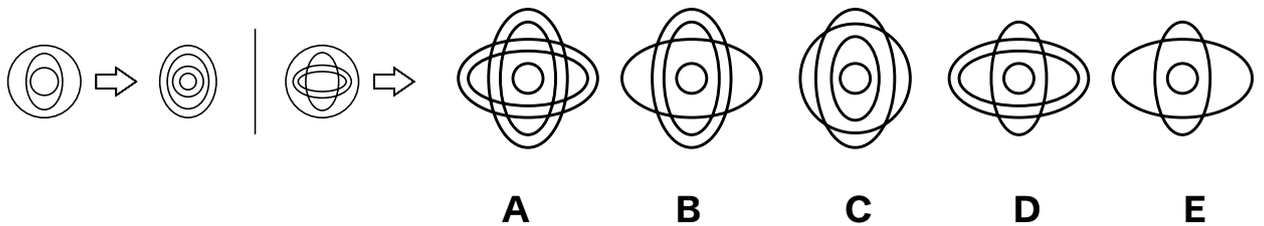
1



2



3



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



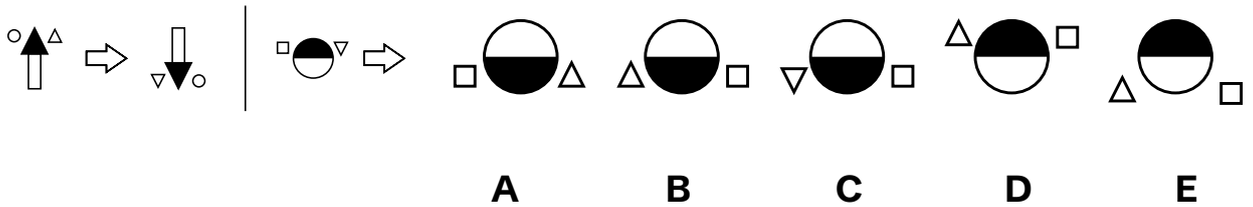
**NVR Sub-test 2**

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

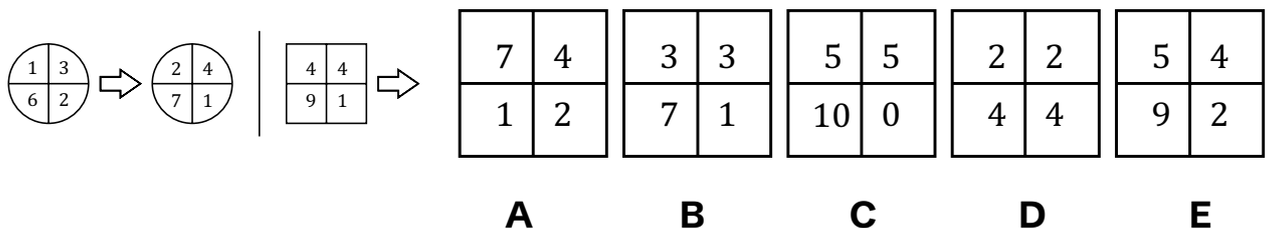
This section is **marked**.

**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.**

9

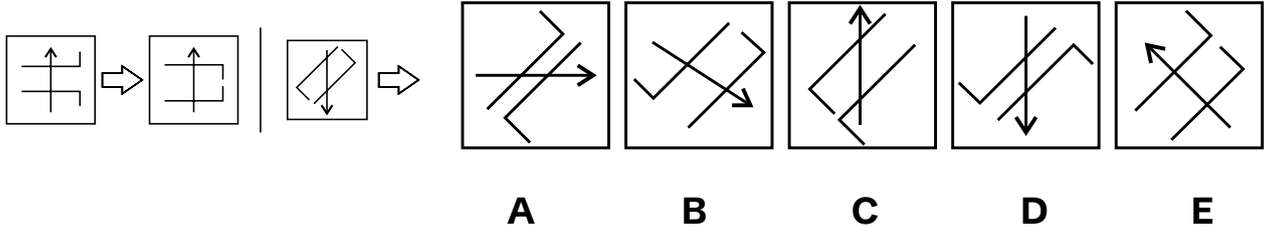


10

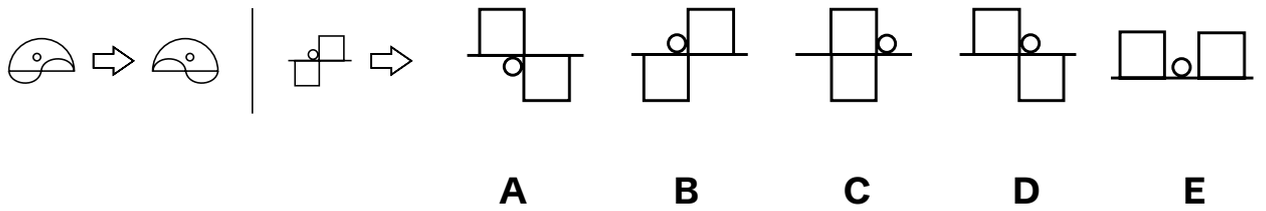




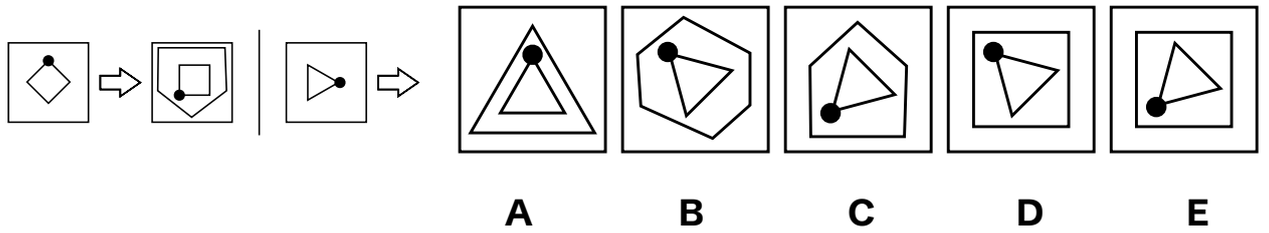
11



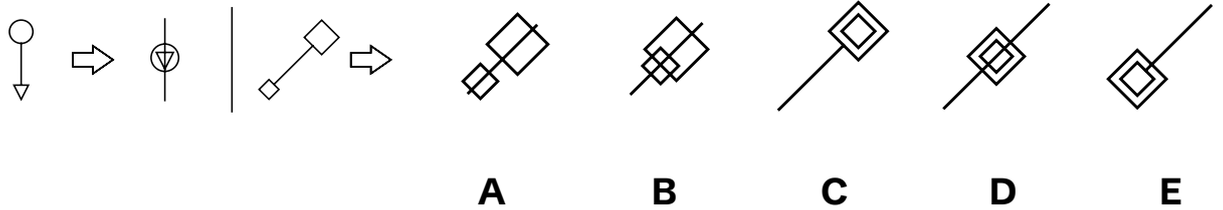
12



13



14





15

Diagram illustrating a transformation rule. On the left, a square contains two semi-circles facing each other with an arrow pointing left between them. An arrow points to a square containing two semi-circles facing each other with an arrow pointing down between them. A vertical line separates this from the second part. On the right, a square contains a downward-pointing triangle and an upward-pointing triangle. An arrow points to five options labeled A through E:

- A: A square containing a left-pointing triangle and a downward-pointing triangle.
- B: A square containing two downward-pointing triangles, one above the other, with a downward-pointing arrow between them.
- C: A square containing an upward-pointing triangle and a downward-pointing triangle, one above the other, with an upward-pointing arrow between them.
- D: A square containing a left-pointing triangle and a right-pointing triangle.
- E: A square containing a right-pointing triangle and a left-pointing triangle.

16

Diagram illustrating a transformation rule. On the left, a square is transformed into a square rotated 45 degrees. A vertical line separates this from the second part. On the right, a right-angled triangle is transformed into five options labeled A through E:

- A: Three overlapping downward-pointing triangles.
- B: Two overlapping right-angled triangles.
- C: A downward-pointing triangle overlapping a square.
- D: A right-angled triangle overlapping a square.
- E: Two overlapping right-angled triangles.

**This is the end of NVR Sub-test 2.**

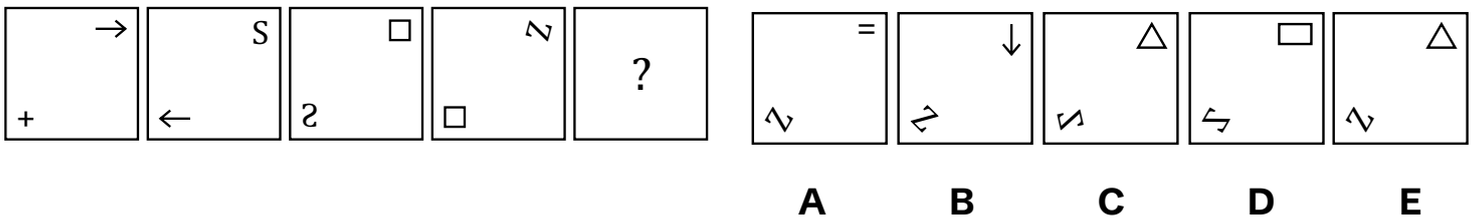


## NVR Sub-test 3 Practice Section

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

**To the left in the row of shapes below there are five squares arranged in order. One of these squares has been left empty. Find which one of the five squares on the right should take the place of the empty square.**

### Example



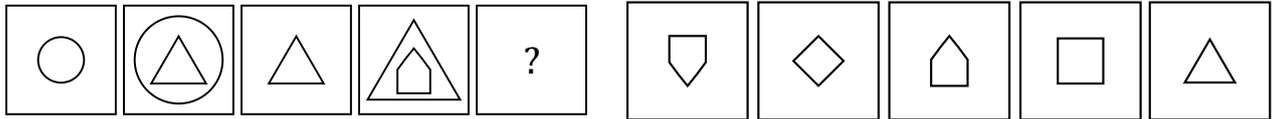
The correct answer is **C**.

In each step, the element at the upper-right position is inverted vertically and moved to the lower-left corner. At the same time, the existing element at the lower-left position is removed, and a new small element appears in the upper-right position. This pattern repeats consistently across the sequence. Option **C** correctly follows this transformation, making it the correct answer.



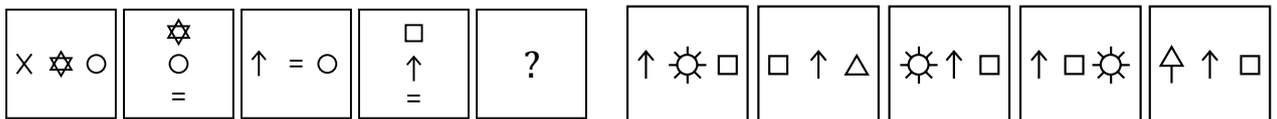
Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

1



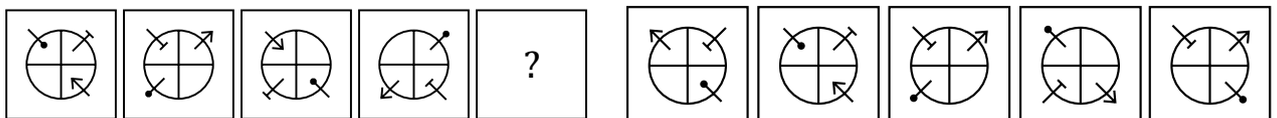
**A B C D E**

2



**A B C D E**

3



**A B C D E**

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



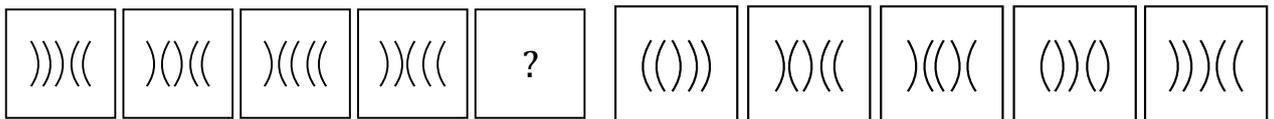
**NVR Sub-test 3**

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

This section is **marked**.

To the left in the row of shapes below there are five squares arranged in order. One of these squares has been left empty. Find which one of the five squares on the right should take the place of the empty square and mark its letter on the answersheet.

17



A

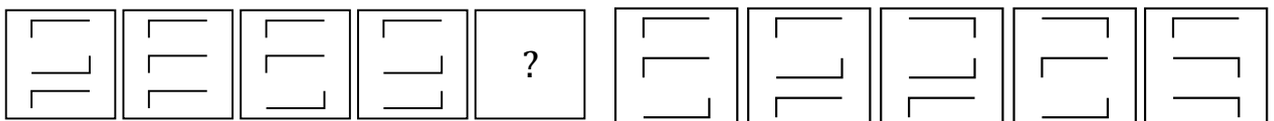
B

C

D

E

18



A

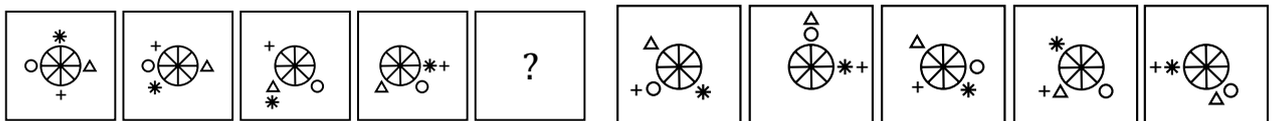
B

C

D

E

19



A

B

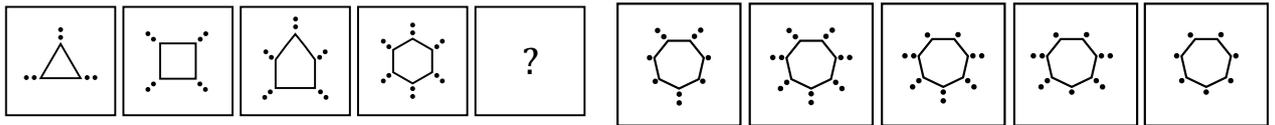
C

D

E

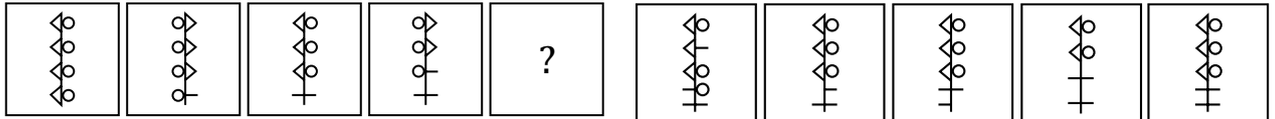


20



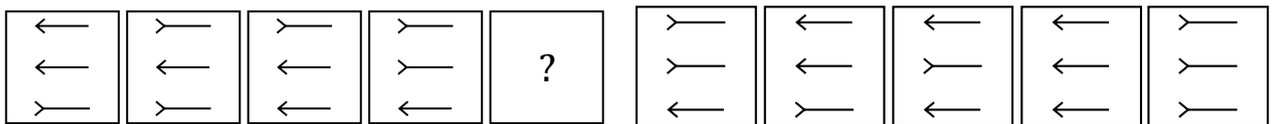
**A B C D E**

21



**A B C D E**

22



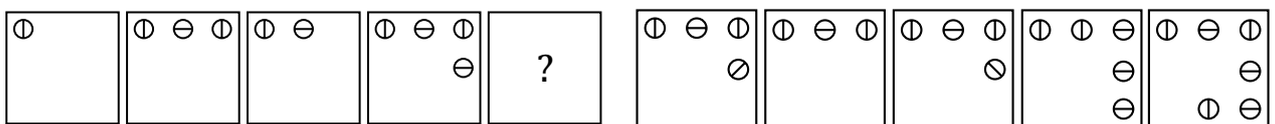
**A B C D E**

23



**A B C D E**

24



**A B C D E**

**This is the end of NVR Sub-test 3.**

# 11+ Kent

## Paper 3 - Test 3

### Spatial Reasoning

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#### 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 **three questions** are for you to attempt.
4. Each sub-test has **eight 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**.

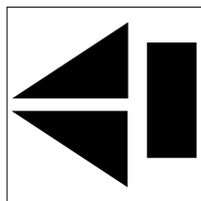
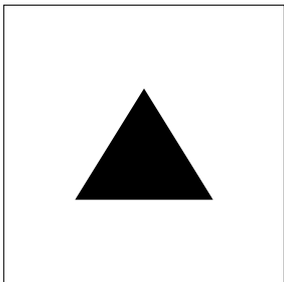
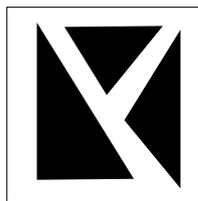
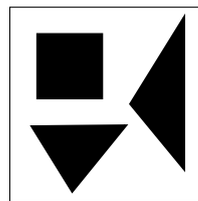
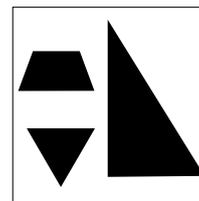
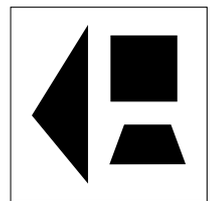


## Spatial Reasoning Sub-test 1 Practice Section

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

***A solid shape is shown on the left. On the right, there are five sets of smaller shapes. One of these sets can be combined to form the given shape. Identify the correct set of shapes.***

### Example

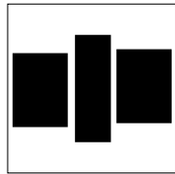
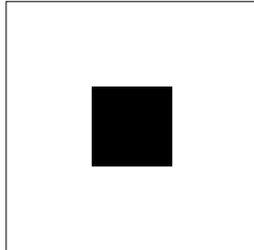
**A****B****C****D****E**

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

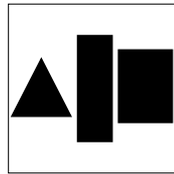


Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

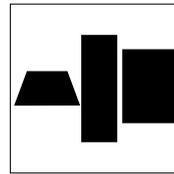
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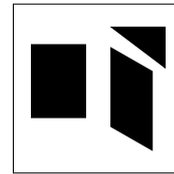
A



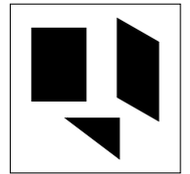
B



C

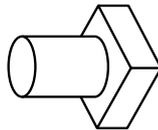
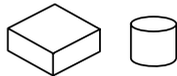


D

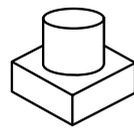


E

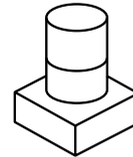
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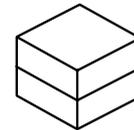
A



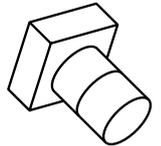
B



C

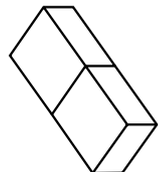
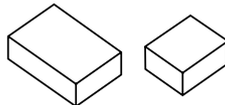


D

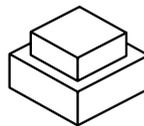


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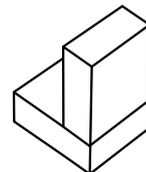
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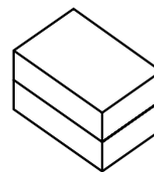
A



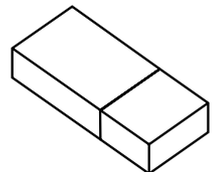
B



C



D



E

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





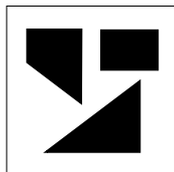
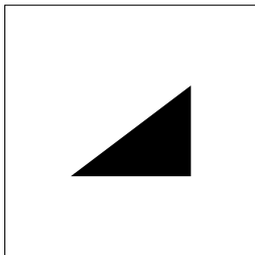
## Spatial Reasoning Sub-test 1

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

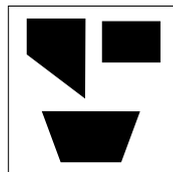
This section is **marked**.

**A solid shape is shown on the left. On the right, there are five sets of smaller shapes. One of these sets can be combined to form the given shape. Identify the correct set of shapes and mark its letter on your answer sheet.**

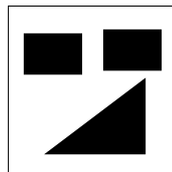
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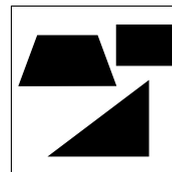
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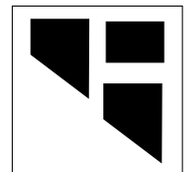
B



C

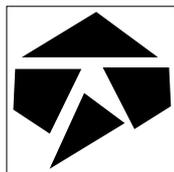
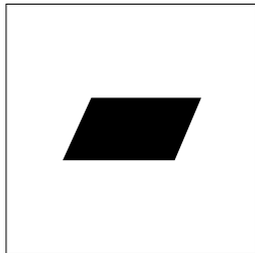


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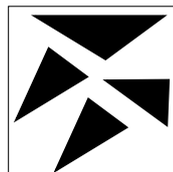


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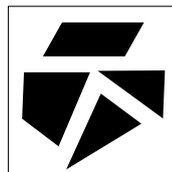
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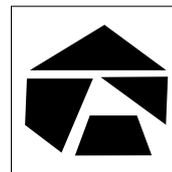
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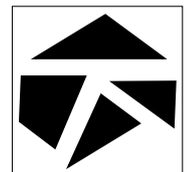
B



C

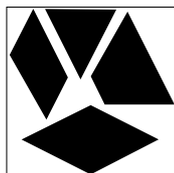
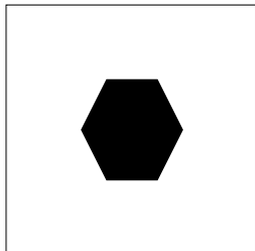


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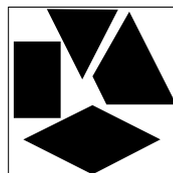


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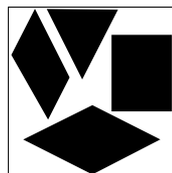
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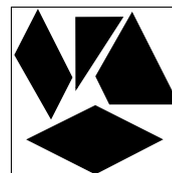
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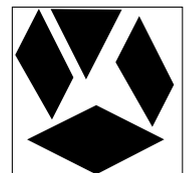
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C



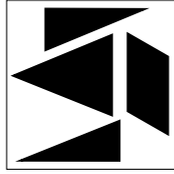
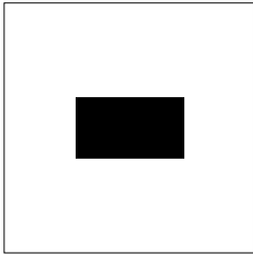
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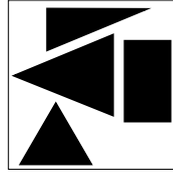
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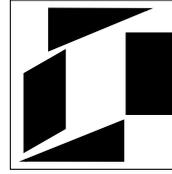
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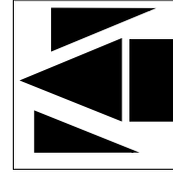
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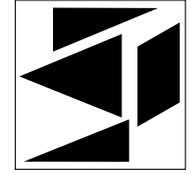
B



C

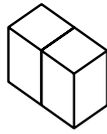
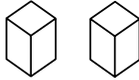


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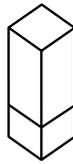


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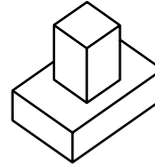
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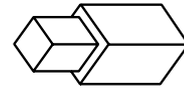
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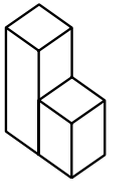
B



C

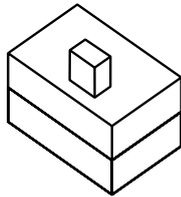
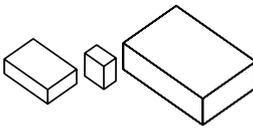


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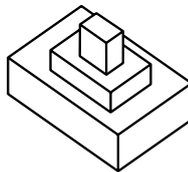


E

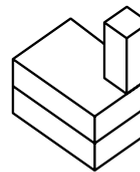
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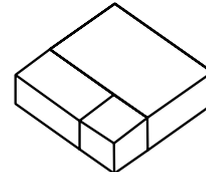
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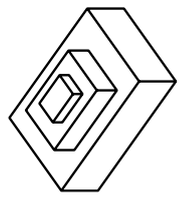
B



C



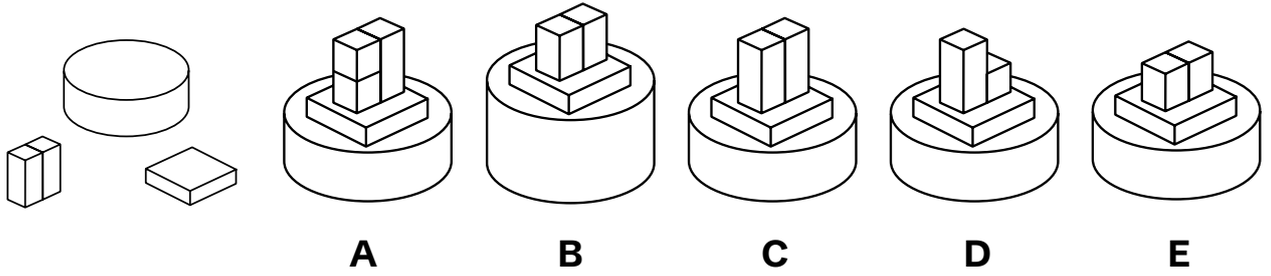
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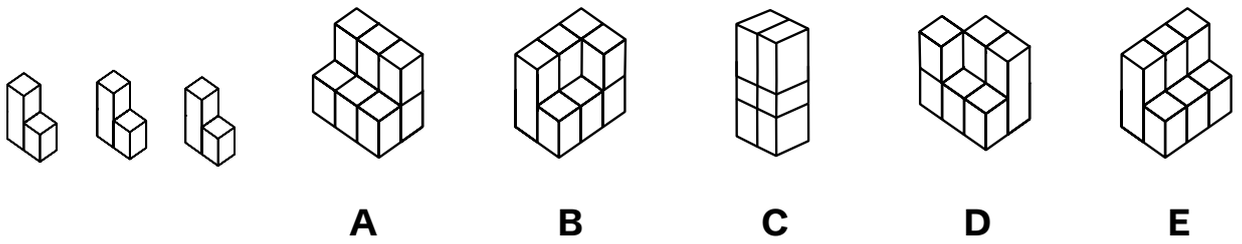
E



7



8



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

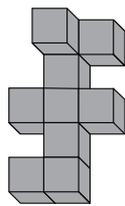
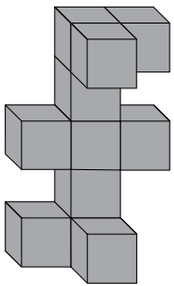
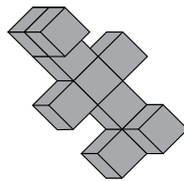
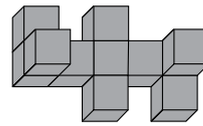
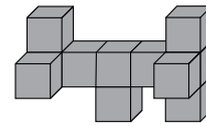
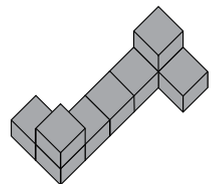


## Spatial Reasoning Sub-test 2 Practice Section

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. On the right, there are five answer choices, each showing a possible rotation of the given shape. One of them is the correct rotated version. Identify the correct rotated figure.**

### Example

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

The correct answer is **C**.

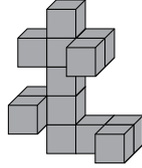
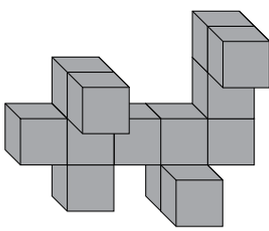
The given 3D shape is a combination of several smaller cubes arranged in a particular way. The key observation here is that the shape consists of three cubes stacked vertically, with one cube jutting out to the side, forming a distinctive pattern. The task is to find the correct option from the provided choices that mirrors this arrangement.

Option **C** correctly represents this structure. It shows a vertical stack of cubes, with the same shape and configuration as the original image. The shape's structure is maintained, with the cubes positioned and connected in the same relative pattern as in the original arrangement, making option **C** the right answer.

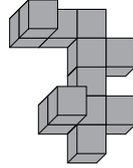


Now try the practice questions below. Work out the correct answer and mark it on the answer sheet.

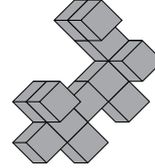
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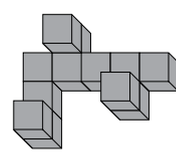
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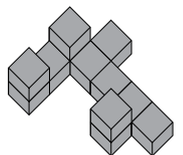
B



C

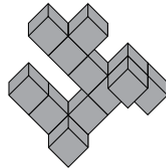
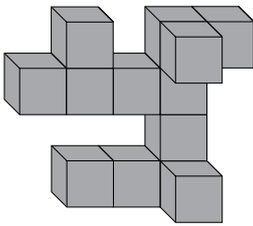


D

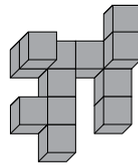


E

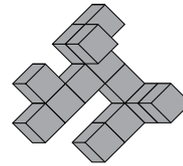
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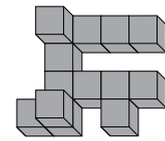
A



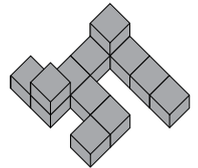
B



C

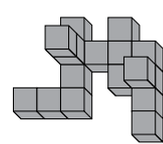
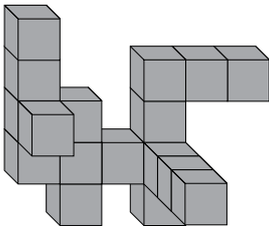


D

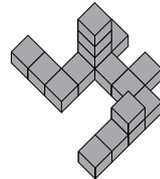


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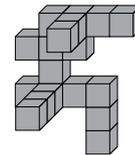
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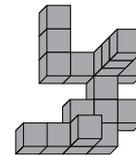
A



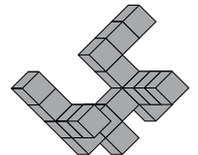
B



C



D



E

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





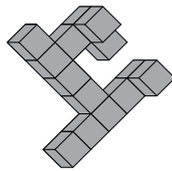
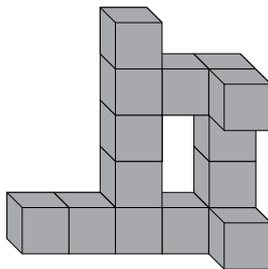
## Spatial Reasoning Sub-test 2

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

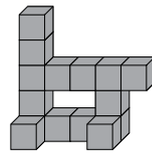
This section is **marked**.

**A 3D shape is shown on the left. On the right, there are five answer choices, each showing a possible rotation of the given shape. One of them is the correct rotated version. Identify the correct rotated figure and mark its letter on your answer sheet.**

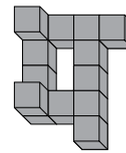
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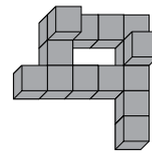
A



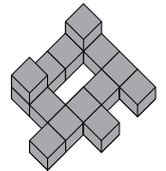
B



C

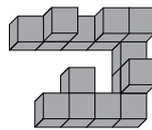
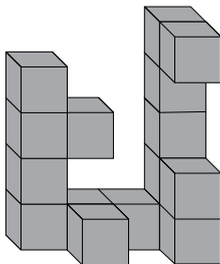


D

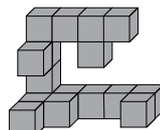


E

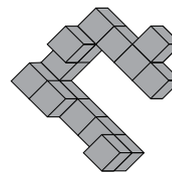
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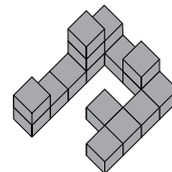
A



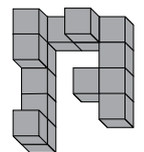
B



C

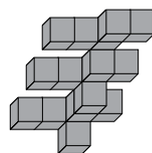
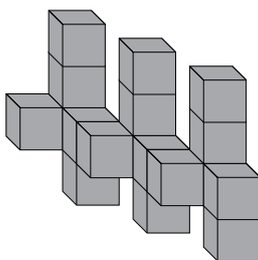


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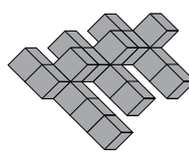


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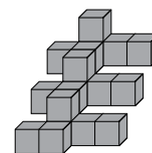
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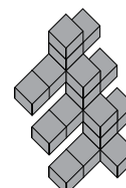
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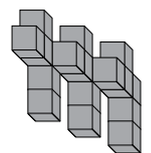
B



C



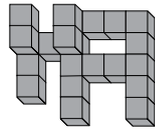
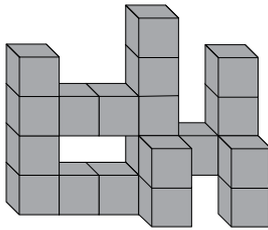
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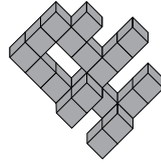
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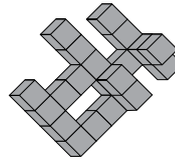
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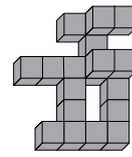
A



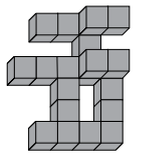
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C

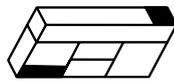
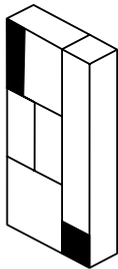


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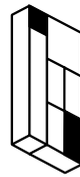


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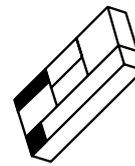
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A



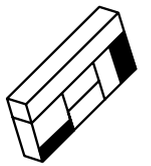
B



C

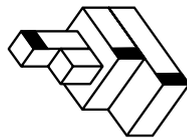
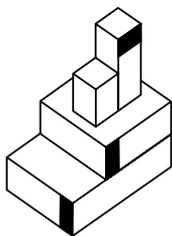


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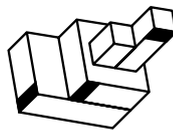


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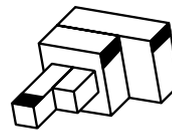
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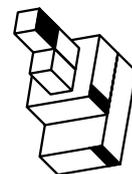
A



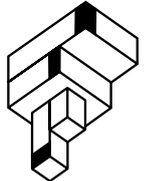
B



C



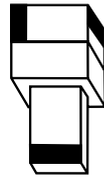
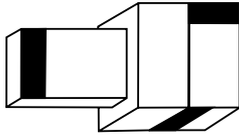
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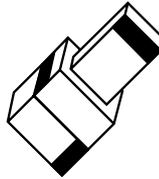
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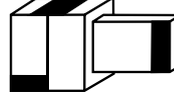
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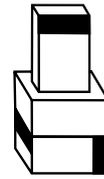
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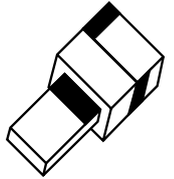
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C

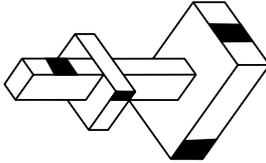


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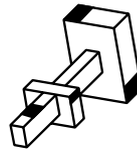


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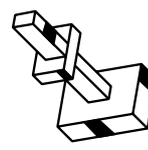
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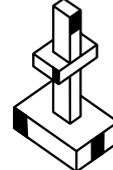
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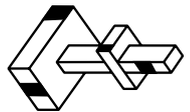
B



C



D



E

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



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# Kent Paper 3 Session 1

## Answer Marking Sheet

Pupil's Name

School Name

**DATE OF BIRTH**

Test Results	
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Standardized Score	<input type="text"/>
Marker's Initials	<input type="text"/>
Checker's Initials	<input type="text"/>

PUPILS REG, NUMBER									
<input type="text"/>									
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Day	Month	Year
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[1]	[1]	February <input type="checkbox"/> 1998 <input type="checkbox"/>
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		December <input type="checkbox"/> 2007 <input type="checkbox"/>
		2008 <input type="checkbox"/>

Please mark boxes with a thin horizontal line like this  .



# Test 1 - Verbal Reasoning

## Sub-test 1

**EXAMPLE**

A

B

C

D

E

**1**

**PRACTICE**

A

B

C

D

E

**2**

**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

## Sub-test 2

**EXAMPLE**

A

B

C

D

E

**3**

**PRACTICE**

A

B

C

D

E

**4**

**PRACTICE**

A

B

C

D

E

**5**

A

B

C

D

E

**6**

A

B

C

D

E

**7**

A

B

C

D

E

**8**

A

B

C

D

E



## Sub-test 3

**EXAMPLE**

A

B

C

D

E

**5**

**PRACTICE**

A

B

C

D

E

**6**

**PRACTICE**

A

B

C

D

E

**9**

A

B

C

D

E

**10**

A

B

C

D

E

**11**

A

B

C

D

E

**12**

A

B

C

D

E

## Sub-test 4

**EXAMPLE**

A

B

C

D

E

**7**

**PRACTICE**

A

B

C

D

E

**8**

**PRACTICE**

A

B

C

D

E

**13**

A

B

C

D

E

**14**

A

B

C

D

E

**15**

A

B

C

D

E

**16**

A

B

C

D

E



## Sub-test 5

**EXAMPLE**

A

B

C

D

E

**9**

**PRACTICE**

A

B

C

D

E

**10**

**PRACTICE**

A

B

C

D

E

**17**

A

B

C

D

E

**18**

A

B

C

D

E

**19**

A

B

C

D

E

**20**

A

B

C

D

E

## Sub-test 6

**EXAMPLE**

A

B

C

D

E

**11**

**PRACTICE**

A

B

C

D

E

**12**

**PRACTICE**

A

B

C

D

E

**21**

A

B

C

D

E

**22**

A

B

C

D

E

**23**

A

B

C

D

E

**24**

A

B

C

D

E



## Sub-test 7

**EXAMPLE**

A

B

C

D

E

**13**

**PRACTICE**

A

B

C

D

E

**14**

**PRACTICE**

A

B

C

D

E

**25**

A

B

C

D

E

**26**

A

B

C

D

E

**27**

A

B

C

D

E

**28**

A

B

C

D

E

## Sub-test 8

**EXAMPLE**

A

B

C

D

E

**15**

**PRACTICE**

A

B

C

D

E

**29**

A

B

C

D

E

**30**

A

B

C

D

E

**31**

A

B

C

D

E

**32**

A

B

C

D

E



# Test 2 - Non Verbal Reasoning

## Sub-test 1

**EXAMPLE**

A

B

C

D

E

**1**

**PRACTICE**

A

B

C

D

E

**2**

**PRACTICE**

A

B

C

D

E

**3**

**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

**6**

A

B

C

D

E

**7**

A

B

C

D

E

**8**

A

B

C

D

E

## Sub-test 2

**EXAMPLE**

A

B

C

D

E

**1**

**PRACTICE**

A

B

C

D

E

**2**

**PRACTICE**

A

B

C

D

E

**3**

**PRACTICE**

A

B

C

D

E



9

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

10

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

11

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

12

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

13

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

14

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

15

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

16

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

### Sub-test 3

EXAMPLE

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input checked="" type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

1 PRACTICE

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

2 PRACTICE

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

3 PRACTICE

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

17

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

18

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

19

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

20

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

21

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

22

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

23

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

24

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>



# Test 3 - Spatial Reasoning

## Sub-test 1

**EXAMPLE**

A

B

C

D

E

**1**

**PRACTICE**

A

B

C

D

E

**2**

**PRACTICE**

A

B

C

D

E

**3**

**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

**6**

A

B

C

D

E

**7**

A

B

C

D

E

**8**

A

B

C

D

E

## Sub-test 2

**EXAMPLE**

A

B

C

D

E

**1**

**PRACTICE**

A

B

C

D

E

**2**

**PRACTICE**

A

B

C

D

E

**3**

**PRACTICE**

A

B

C

D

E



9

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

10

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

11

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

12

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

13

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

14

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

15

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

16

A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

For Parents use only

Marks Scored: ..... Time taken: .....

Comments .....

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.....

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