

What comes next?



Drag Answer Here <sup>4</sup>

Options for the pattern question:

- 1: Black square with white circle, blue diamond, yellow triangle, green arrow.
- 2: Black square with white triangle, blue circle, yellow arrow, green diamond.
- 3: Black square with blue triangle, green arrow, white circle, yellow diamond.
- 4: Black square with white triangle, blue circle, yellow arrow, green diamond. (Circled in red)
- 5: Black square with blue triangle, green circle, white arrow, yellow diamond.
- 6: Black square with white triangle, green circle, yellow arrow, blue diamond.

Next >

Which number comes next?

~~1, 2, 4, 8, ... ?~~  
1, 2, 4, 8, ... ?

Drag Answer Here <sup>6</sup>

Options for the number question:

- 1: 9
- 2: 14
- 3: 15
- 4: 12
- 5: 10
- 6: 16 (Circled in red)

< Back    Next >

Which is the odd one out?

3  
Drag Answer Here

Flute 1      Saxophone 2      Mandolin 3      Trumpet 4      Trombone 5

< Back      Next >

Which is the odd one out?

1  
Drag Answer Here

1 2 3 4 5 6

< Back      Next >

Which is the odd one out?

6  
Drag Answer Here

4/8 1	8/16 2	2/4 3	9/18 4	7/14 5	2/5 6
----------	-----------	----------	-----------	-----------	----------

< Back      Next >

Which word comes next?

Out, In, Right, Left, Up, ... ?

3  
Drag Answer Here

Bottom 1	Under 2	Down 3	Above 4	On 5	Below 6
-------------	------------	-----------	------------	---------	------------

< Back      Next >



is to



as



is to

6  
Drag Answer Here

Options for the first question:

- 1. Yellow star outline
- 2. Solid yellow star
- 3. White star outline
- 4. White star outline (pointed)
- 5. Solid white star
- 6. Solid white star (pointed) - **Selected**

Navigation: < Back | Next >

6 is to 36 as 4 is to ?

Drag Answer Here

Options for the second question:

- 1. 60
- 2. 26
- 3. 16 - **Selected**
- 4. 40
- 5. 28
- 6. 12

Navigation: < Back | Next >

Which conclusion can be drawn from these two statements?

All hard-working students do well in exams.  
Some lazy students do well in exams.  
Therefore,

5  
Drag Answer Here

1 All students do well in exams.

2 All hard-working students are lazy.

3 Some students do well in exams.

4 No lazy students do well in exams.

5 Some lazy students are lucky.

< Back Next >

What comes next?



4  
Drag Answer Here

1 2 3 4 5 6

< Back Next >

A

B

Claire is 12 years old and her brother is three times older than she is. When Claire is 25 years old, how old will her brother be?

3  
Drag Answer Here

$$B = 3A \rightarrow 3 \times 12 = 36$$
$$36 - 12 = 24 \text{ Gap}$$
$$25 + 24 = \underline{49}$$

59 1	55 2	49 3	41 4
37 5	46 6	None of these 7	I don't know 8

< Back    Next >

Taurus is to Bull as Cancer is to ... ?

4  
Drag Answer Here

Chemotherapy 1	Death 2	Zodiac 3	Crab 4	Lung 5
-------------------	------------	-------------	-----------	-----------

< Back    Next >



is to



as



is to

3  
Drag Answer Here

1 2 3 4 5 6

< Back Next >

Which number comes next?

<sup>2</sup> <sup>4</sup> <sup>8</sup> <sup>16</sup>  
21, 23, 27, 35, ... ?

4  
Drag Answer Here

1 2 3 4 5 6

< Back Next >

Which conclusion can be drawn from these two statements?

All celebrities are famous.  
Some authors are celebrities.  
Therefore,

Drag Answer Here 3

No celebrities are authors.

1

All authors are famous.

2

Some authors are famous.

3

Not all celebrities are famous.


4

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Next >

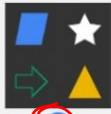
What comes next?



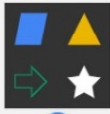
Drag Answer Here 2



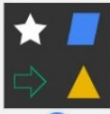
1



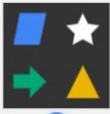
2




3



4



5



6

< Back
Next >



0.21 is to 0.07 as 0.48 is to ?

1  
Drag Answer Here

$$\frac{0.21}{0.07} = 3$$

$$\frac{0.48}{x} = 3$$

0.16 1	0.08 2	0.24 3	0.3 4	0.21 5	0.35 6
-----------	-----------	-----------	----------	-----------	-----------

Back Next

Owen is shorter than Val and Reed is taller than Val.

Which of the following statements is most accurate?

1  
Drag Answer Here

Val Taller Owen  
Reed Taller Val

Reed → Val → Owen

Reed is taller than Owen 1	Owen is taller than Val 2	Reed is shorter than Owen 3	Reed is as tall as Owen 4
Val is taller than Reed 5	It's impossible to tell 6	None of these 7	I Don't Know 8

Back Next

What comes next?



Drag Answer Here

Options for the sequence:

- 1: A black square with a green parallelogram in the bottom-left and a yellow circle in the top-right.
- 2: A black square with a white triangle in the bottom-left and a blue star in the top-right.
- 3: A black square with a blue star in the top-left and a white triangle in the bottom-left.
- 4: A black square with a white triangle in the bottom-left and a green parallelogram in the bottom-right.
- 5: A black square with a yellow circle in the top-right and a blue star in the bottom-left.
- 6: A black square with a blue star in the top-left and a yellow circle in the top-right. (This option is circled in red.)

Navigation: < Back | Next >

Which number is missing from the series?

$$\begin{array}{cccccc}
 & +10 & -5 & +10 & -5 & +10 \\
 40 & 50 & 45 & 55 & ? & 60
 \end{array}$$

Drag Answer Here

Options for the series:

- 1: 80
- 2: 65
- 3: 50 (This option is circled in red.)
- 4: 70
- 5: 75
- 6: 45

Navigation: < Back | Next >

Which is the odd one out?

Drag Answer Here <sup>4</sup>

Delayed 1    Deferred 2    Stalled 3    Cancelled 4    Postponed 5

< Back    Next >

What comes next?

Drag Answer Here <sup>6</sup>

1    2    3    4    5    6

< Back    Next >

A B

You and your colleague take different trains to work that travel at the same speed. Combined you travel 40 kilometres, and you travel three times as far as your colleague does to work. How far does your colleague travel to work?

1  
Drag Answer Here

$$A + B = 40 \text{ km} \rightarrow 1$$

$$A = 3 \times B \rightarrow 2$$

$$3B + B = 40 \text{ km}$$

$$4B = 40 \text{ km}$$

$$B = 10 \text{ km}$$

2 in 1

10 kilometres 1    5 kilometres 2    15 kilometres 3    20 kilometres 4    25 kilometres 5

< Back    Next >

Hammer is to tool as guitar is to ... ?

4  
Drag Answer Here

Play 1    Musician 2    Base 3    Instrument 4    Music 5

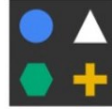
< Back    Next >



is to



as



is to

Drag Answer Here <sup>5</sup>

Options for the first question:

- 1:
- 2:
- 3:
- 4:
- 5:
- 6:

Navigation: < Back | Next >

50% is to 10% as 25 is to ?

*0.50 → 0.10  
25 → 5*

Drag Answer Here <sup>1</sup>

Options for the second question:

- 1: 5 (Circled in red)
- 2: 12.5
- 3: 10
- 4: 2.5
- 5: 3.5
- 6: 15

Navigation: < Back | Next >





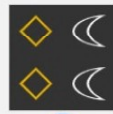

Preceptor is to pedagogue as momentum is to ...?

Drag Answer Here

Reflux (1)    Pattern (2)    Impetus (3)    Pension (4)    Ebb (5)

< Back    Next >

 is to  as  is to 

 (1)     (2)     (3)     (4)     (5)     (6)

< Back    Next >

Which number comes next?

4, 5, 7, 11, ... ?

Drag Answer Here

20 15 16 17 19 18

1 2 3 4 5 6

< Back Next >

Stable has a similar meaning to ... ?

Drag Answer Here

Accurate Normal Constant Same Definite Specific

1 2 3 4 5 6

< Back Next >

What comes next?



Drag Answer Here <sup>2</sup>

Options for the pattern question:

- 1: A square containing a white crescent moon, a blue pentagon, a blue star, and a yellow triangle.
- 2: A square containing a white triangle, a blue star, a blue pentagon, and a yellow crescent moon. (Circled in red)
- 3: A square containing a white triangle, a blue pentagon, a blue star, and a yellow crescent moon.
- 4: A square containing a blue star, a yellow triangle, a white crescent moon, and a blue pentagon.
- 5: A square containing a white crescent moon, a blue star, a blue pentagon, and a yellow triangle.
- 6: A square containing a yellow crescent moon, a blue pentagon, a blue star, and a white triangle.

Navigation: < Back | Next >

$$\frac{25}{5} = 5 \quad \frac{100}{4} = 25 \quad \frac{1000}{10} = 100$$

What number is one fifth of one quarter of one tenth of 1000?

Drag Answer Here <sup>5</sup>

Options for the math question:

- 1: 2
- 2: 3
- 3: 6
- 4: 7
- 5: 5 (Circled in red)
- 6: 4
- 7: None of these
- 8: I don't know

Navigation: < Back | Next >



Mon Today  
Tue Tomorrow  
wed day after tomorrow  
Thu Friday

If the day after tomorrow is two days before Friday then what day is it today?

3  
Drag Answer Here

Wednesday 1	Tuesday 2	Monday 3	Friday 4
Saturday 5	Sunday 6	None of these 7	I Don't Know 8

< Back    Next >



is to



as



is to

6  
Drag Answer Here

12:30

 1	 2	 3	 4	 5	 6
-------	-------	-------	-------	-------	-------

< Back    Next >

Which number comes next?

$$\begin{array}{cccc} 12 & 12 & 12 & \\ + & + & + & \\ 12 & 24 & 36 & 48 \\ \hline 47 & 59 & 83 & 119, \dots? \end{array}$$

5  
Drag Answer Here

233

1

197

2

209

3

269

4

167

5

323

6

< Back

Next >

Which of the following is the opposite of:

Momentous

4  
Drag Answer Here

Cursory

1

Urgent

2

Pivotal

3

Fleeting

4

Ordinary

5

Grave

6

< Back

Next >

What comes next?



2  
Drag  
Answer  
Here

Options for the pattern question:

- 1:
- 2: (Circled in red)
- 3:
- 4:
- 5:
- 6:

Navigation: < Back | Next >

Which number comes next?

0 1 2 3  
9, 9, 10, 12, ... ?

4  
Drag Answer Here

Options for the number sequence question:

- 1: 17
- 2: 12
- 3: 16
- 4: 15 (Circled in red)
- 5: 13
- 6: 14

Navigation: < Back | Next >

Ray is taller than Jamie and Elliot is shorter than Ray.

*Ray Taller Jamie  
Ray Taller Elliot*




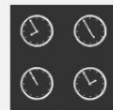

Which of the following statements is most accurate?

6  
Drag Answer Here

Ray is shorter than Jamie 1	Elliot is as tall as Jamie 2	Elliot is taller than Jamie 3	Elliot is taller than Ray 4
Elliot is shorter than Jamie 5	It's impossible to tell 6	None of these 7	I Don't Know 8

< Back      Next >


 is to 
 
 as 
 
 is to 
 Drag Answer Here
4

 1	 2	 3	 4	 5	 6
---	---	---	---	--	---

< Back      Next >

Sarah has worked at your firm half as long as Steve has. Bill has worked at your firm five times as long as Steve. How much longer has Bill worked at your firm than Sarah?

$2 \text{ Sarah} = 1 \text{ Steve} \rightarrow 1$   
 $5 \text{ Steve} = 1 \text{ Bill} \rightarrow 2$

$2 \text{ in } 1$

$5 (2 \text{ Sarah}) = \text{Bill}$   
 $10 \text{ Sarah} = \text{Bill}$

Drag Answer Here

8 times as long  
1

10 times as long  
2

7 times as long  
3

6 times as long  
4

5 times as long  
5

< Back

Next >

Which of the following is most similar to:

Head : Helmet

Drag Answer Here

Feet : Socks  
1

Neck : Tie  
2

Finger : Thimble  
3

Eyes : Spectacles  
4

< Back

Next >

What comes next?



Which number comes next?

-0.1 -0.3 -0.5 -0.7  
34.38, 34.28, 33.98, 33.48, ... ?

Drag Answer Here <sup>4</sup>

Which word comes next?

Weather, Meteorology, Language, Linguistics, Fossils, ...?

Drag Answer Here <sup>3</sup>



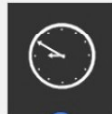

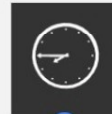
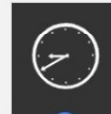
Minerology 1    Archaeology 2    Palaeontology 3    Chemistry 4    Geology 5    Geography 6

◀ Back    Next ▶

What comes next?



Drag Answer Here <sup>2</sup>

 1     2     3     4     5     6

◀ Back    Next ▶

Which is the odd one out?

Drag Answer Here <sup>5</sup>

11 13 17 19  
? 23 27 →

17 27 13 19 11 23

1 2 3 4 5 6

< Back Next >

Suspicious is to indubitable as peremptory is to ...?

Drag Answer Here <sup>5</sup>

Masterful Deluxe Invalid Crooked Reasonable

1 2 3 4 5

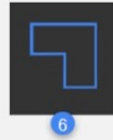
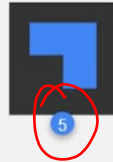
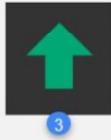
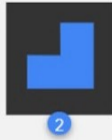
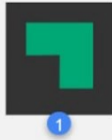
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What comes next?



5  
Drag Answer Here



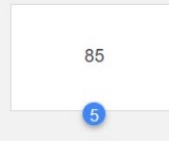
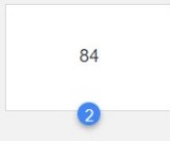
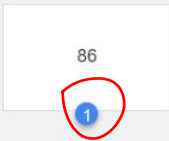
< Back

Next >

Which number is missing from the series?

5 3 5 3  
83, ?, 91, 94, 99, 102

1  
Drag Answer Here



< Back

Next >

Which of the following is most similar to:

Cautioned : Education

Drag Answer Here

Resilient : Listener

1

Silence : License

2

Vinegar : Avenger

3

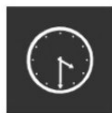
Python : Hypnotic

4

< Back

Next >

What comes next?



4:10  
Drag Answer Here



1



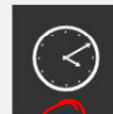
2



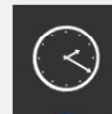
3



4



5



6

< Back

Next >

Which number comes next?

$\begin{matrix} 3 & 5 & 7 \\ \downarrow & \downarrow & \downarrow \\ 1 & 4 & 9 & 16 \end{matrix}$   
35, 34, 30, 21, ...?

Drag Answer Here

7

1

12

2

10

3

9

4

5

5

13

6

< Back

Next >

Trickle is to gush as skirmish is to ...?

Drag Answer Here

Flow

1

War

2

Cannon

3

Fight

4

Dispute

5

< Back

Next >

What comes next?



10:30  
Drag  
Answer  
Here

2 Right

3 left

5 Right

7 left

1 2 3 4 5 6

< Back Next >

Which number is missing from the series?

$20.8$   $2.6$   $1.3$   
42, 21.2, ?, 5.6, 3, 1.7

6  
Drag Answer Here

1 2 3 4 5 6

11 11.8 11.2 10.6 10.8 11.4

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Concede means the same as ...?

Drag Answer Here <sup>2</sup>

Concur 1    Acquiesce 2    Abstain 3    Permit 4    Agree 5    Obey 6

◀ Back    Next ▶

What comes next?



Drag Answer Here <sup>6</sup>

1    2    3    4    5    6

◀ Back    Next ▶

Which is the odd one out?

Drag Answer Here

S

4x4 16 1	2x2 4 2	1x1 1 3	6x6 36 4	22 5	3x3 9 6
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Which conclusion can be drawn from these statements?

Sophia is an adventurer. Sophia is also a pilot.  
Some adventurers enjoy hiking. Most pilots enjoy high speeds.  
Adventurers who enjoy hiking don't enjoy high speeds. Pilots who fly gliders enjoy slow speeds.  
Sophia enjoys high speeds.  
Therefore, \_\_\_\_\_

Drag Answer Here

Sophia  
↓  
adventurer  
↓  
some hike (NO speed)  
pilot (speed)

Pilots who fly gliders are not adventurers 1	Sophia flies a glider 2	Gliding is an adventurous sport 3	Adventurers prefer riding mountain bikes 4	Sophia does not enjoy hiking 5	None of these 6
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< Back      Finish (Submit Responses) >