Verbal Reasoning Sample Paper 1

Time allowed : 50 minutes

Type 1
In each of the following questions, find the letters that best complete the series. The alphabet has been provided to assist you.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

EXAMPLE
JW KS LO MK NG [ ___ ]
Answer : OC

Question 1
WW WA AZ AH FC FO LF LV SI [ ______ ]

Question 2
MG UI DL NP YU [ ______ ]

Question 3
WW XY YB ZF AK [ ______ ]

Question 4
VW VY VB VF VK VQ [ ______ ]

Type 2
In each of the following questions, words have been written in code. The first word and its code have been given to you, but you must find the second word/code. The alphabet has been provided to assist you.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

EXAMPLE
If the code for USER is RQDR
What does IMNP mean?
Answer : LOOP

Question 5
If the code for UNLESS is ULHYKI
What does WMKXWD mean ? [ __________ ]

Question 6
If the code for WHICH is TFHCI
What is the code for QUEUE ? [ __________ ]

Question 7
If the code for HINT is KKOT
What does EGMT mean ? [ __________ ]

Question 8
If the code for SELF is HVOU
What does QFMP mean ? [ __________ ]
Type 3
You have been given four words and three codes. The codes are not necessarily written in the same order as the words and one code is missing. Once you have figured out which word belongs to each code, answer the questions that follow.

CAST  VARY  CUTS  ARCS
6372  6127  5148

Question 9
What is the code for TRAY [ _____________ ]

Question 10
What does 43278 mean [ _____________ ]

Question 11
What is the code for ARRAYS [ _____________ ]

LEAN  BOAT  LEND  PLEA
1462  7389  1486

Question 12
What is the code for TABLE [ _____________ ]

Question 13
What is the code for BANAL [ _____________ ]

Question 14
What is the code for TOOL [ _____________ ]

Type 4
In each of the following questions, find the letters that best complete the sentence. The alphabet has been provided to assist you.

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

EXAMPLE
HU is to FW as ME is to [ _____ ]
Answer : KG

Question 15
NH is to KM as BV is to [ _____ ]

Question 16
NH is to MK as BV is to [ _____ ]

Question 17
VT is to RZ as VZ is to [ _____ ]

Question 18
HL is to KL as PT is to [ _____ ]
Type 5

In each of the following questions, the word in brackets in the second group must be made from the words outside the brackets in the same way as the word in brackets in the first group is made from the words outside the brackets in the first group. Find the missing word.

**EXAMPLE**

CLEAN   [ SAFE ]   FRESH
ALTAR [ ____________ ] CUFFS

Answer : FACT

**Question 19**

STAFF   [ EAST ]   SAVED
AGREE [ ____________ ] NOISE

**Question 20**

FOCUS   [ FALSE ]   FLAME
BRAIN [ ____________ ] BROKE

**Question 21**

CARRY   [ CASE ]   DATES
FACES [ ____________ ] BASED

**Question 22**

OWNER   [ COVER ]   CURVE
PINCH [ ____________ ] SPEAK

Type 6

In the following questions there are three pairs of words. You must complete the third pair in the same way as the first two pairs.

**EXAMPLE**

( MINUTE, MENU ) ( CENTRE, CENT )
(SPIRIT, ____________ )

Answer : STIR

**Question 23**

(COUNTS, CONS)   (COURSE, CORE)
(DEMAND, __________ )

**Question 24**

(SKILLS, SILL)   (WARNED, WREN)
(SCHOOL, __________ )

**Question 25**

(ERRORS, ROSE)   (SALARY, LAYS)
(EXCEED, __________ )

**Question 26**

(STABLE, LEST)   (REALLY, LYRE)
(DEVICE, __________ )
### Type 7

In each of the following questions, you are given a sentence. One of the words is missing three consecutive letters, which on their own make a real word. You need to find the missing letters which will complete the word in capitals in the best way to ensure the sentence makes sense.

**EXAMPLE**

She said EWELL before she boarded the plane.

*Answer: FAR*

**Question 27**

She gave her a REURING wink

**Question 28**

Little is KN of his history

**Question 29**

T attacked her at every point

**Question 30**

Don't BEVE I've got time

### Type 8

In each of the following questions, you are given a sentence in which a four letter word is hidden at the end of one word and the beginning of the next word. Find the pair of words that contain a real four letter word.

**EXAMPLE**

Roger paid over the asking price.

*Answer: paid over (dove)*

**Question 31**

I went out upon the deck

**Question 32**

With all these things of yours

**Question 33**

I begin to see it better

**Question 34**

You made out they meant something
### Type 9

In each of the following questions, you are given two words. Choose one letter that can be moved from the word on the left to the word on the right, making two new words. You cannot rearrange any letters, but the letter that you move can fit anywhere in the second word.

**EXAMPLE**

**Question 35**

MATER   HEAD  

Answer: B (LOCK   BRAIN)

**Question 36**

REDOX   LURE  

**Question 37**

DOZES   ONES  

**Question 38**

GLORY   HEMS  

### Type 10

In each of the following questions, find the one letter that will complete the word in front of the brackets and begin the word after the brackets. The same letter must fit into both sets of brackets.

**EXAMPLE**

STOR (__) AMS  
CARR (__) ARD

Answer: Y

**Question 39**

VAS (__) HY  
VISI (__) END

**Question 40**

GIAN (__) YPE  
GU (__) RACK

**Question 41**

POL (__) INED  
FUL (__) EAVE

**Question 42**

SHOW (__) OR  
SCA (__) OISY
### Type 11

In each of the following questions, find the two words, one from each group, that together make a new, real word. The word from the group on the left always comes first.

**EXAMPLE**

(fresh habit mixed) (acted glass at)  

Answer: habitat

**Question 43**

(manner, die, chain) (saw, press, carry)

**Question 44**

(option, print, pack) (stages, age, plain)

**Question 45**

(holds, fit, solved) (test, master, film)

**Question 46**

(nearby, pretty, wide) (amazed, spread, drain)

### Type 12

For each of the following questions, find two words, one from each group that are most opposite in meaning.

**EXAMPLE**

(low pump sell)  
(king high bottom)  

Answer: low high

**Question 47**

(together, bite, accuse) (forgive, base, treat)

**Question 48**

(lag, garbage, end) (traps, enjoying, start)

**Question 49**

(ran, polite, convinced) (rude, hundreds, strictly)

**Question 50**

(insults, anticipate, float) (sink, subsequent, brother)
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<th>Type 13</th>
<th>Type 14</th>
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</table>
| **For each of the following questions, find two words, one from each group, that are most similar in meaning.**

**EXAMPLE**

- (save, jump, sell)
- (king, keep, hero)

**Answer:** save keep

**Question 51**

- (axis, frustrated, ebb)
- (tired, energetic, reverse)

**Question 52**

- (pebble, occurs, imagined)
- (stone, work, rest)

**Question 53**

- (available, since, shoes)
- (footwear, analyst, beings)

**Question 54**

- (question, perverse, black)
- (doubt, white, copper)

**For each of the following questions, find the two words that are different from the other three.**

**EXAMPLE**

- octopus, lion, shark, elephant, eel

**Answer:** lion elephant

**Question 55**

- greyhound, fig, swift, moorhen, partridge

**Question 56**

- seagull, louse, collie, earwig, ant

**Question 57**

- wasp, hawk, fountain, jet, wings

**Question 58**

- shark, polyester, silk, vinegar, tweed

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| **In each of the following questions you must choose two words, one from each group in brackets, that best complete the sentence.**

**EXAMPLE**

- Pip is to (squeak, orange, red) as stone is to (plumb, pebble, plum).

**Answer:** orange plum

**Question 59**

- Den is to (lion, dark, end) as tan is to (sunbathe, ant, brown).

**Question 60**

- Word is to (number, sentence, comma) as letter is to (word, consonant, vowel).
**Type 16**

In the questions below, there are two pairs of words. Choose the word from the five possible answers which goes equally well with both the pairs.

**EXAMPLE**

(relax, sleep) (remainder, others)

Answer: rest

**Question 61**

(bargain, discovery) (obtain, get)

**Question 62**

(main, basic) (centre, heart)

**Type 17**

For each of the following questions, numbers have been allocated to letters. Work out the answer to the sum and mark the appropriate letter on the answer sheet or in the space provided.

**EXAMPLE**

\[
\begin{align*}
A &= 3, \quad B = 6, \quad C = 23, \quad D = 9, \quad E = 31 \\
B \times D - C &= [\_\_\_] \\
\end{align*}
\]

Answer: E

**Question 63**

\[
\begin{align*}
A &= 40, \quad B = 7, \quad C = 38, \quad D = 16, \quad E = 12 \\
E + A - C - B &= [\_\_\_] \\
\end{align*}
\]

**Question 64**

\[
\begin{align*}
A &= 13, \quad B = 1, \quad C = 29, \quad D = 23, \quad E = 7 \\
C \times B + E - A &= [\_\_\_] \\
\end{align*}
\]

**Question 65**

\[
\begin{align*}
A &= 7, \quad B = 48, \quad C = 18, \quad D = 15, \quad E = 45 \\
E + C - B &= [\_\_\_] \\
\end{align*}
\]

**Question 66**

\[
\begin{align*}
A &= 14, \quad B = 5, \quad C = 10, \quad D = 4, \quad E = 1 \\
B + A - C - D &= [\_\_\_] \\
\end{align*}
\]
### Type 18
For each of the following questions, find the number that best completes the series.

**EXAMPLE**

Example 12 12 13 15 18 [___]  
Answer: 22

**Question 67**

11 13 9 15 7 [___]

**Question 68**

1 5 13 29 61 [___]

**Question 69**

70 71 73 76 80 [___]

**Question 70**

2 6 9 27 30 [___]

### Type 19
In each of the following questions, the numbers in the third group must be related to each other in the same way as the numbers in each of the other two groups. Find the missing number.

**EXAMPLE**

(3 [12] 4) (7 [35] 5)  
(9 [___] 2)  
Answer: 18

**Question 71**

(15 [47] 28) (20 [40] 16)  
(29 [___] 9)  
Answer: 18

**Question 72**

(5 [17] 9) (26 [33] 4)  
(29 [___] 17)  
Answer: 18

**Question 73**

(27 [73] 19) (7 [23] 9)  
(23 [___] 6)  
Answer: 18

**Question 74**

(28 [38] 18) (29 [48] 10)  
(8 [___] 7)  
Answer: 18
Type 20
For each of the following questions, find the number that best completes the sum.

**EXAMPLE**

\[ 12 \times 3 \div 4 = 20 + 7 - [ \_] \]
Answer: 18

**Question 75**

\[ 8 \times 6 \div 4 = 41 \times 2 - [ \_] \]

**Question 76**

\[ 20 + 21 + 9 = 1 \times 14 + [ \_] \]

**Question 77**

\[ 46 + 2 + 35 = 35 - 13 + [ \_] \]

**Question 78**

\[ 17 - 37 + 9 = 16 - 18 - [ \_] \]

Type 21
For each question, read the information provided and then answer the question that follows.

**Question 79**
Shannon, Lucy and Paulo shared a full bottle of water. Shannon drank 150 ml. Lucy drank 50 ml less than Shannon. Paulo drank one half of the bottle. They finished the whole bottle between them.

Which one of the following MUST be true?

A) The bottle's capacity was 400 ml.
B) Paulo and Lucy drank 350 ml between them.
C) Shannon drank more than Paulo.
D) Shannon and Lucy drank 300 ml between them.
E) Shannon drank the least.

**Question 80**
Five horses are walking one behind the other in the paddock. Horse A is at the front, followed by horse B, then C, then D and lastly E. Horse C overtakes horses A and B. Horse D then overtakes three horses.

Which horse ends up in the middle?
### Multiple Choice Answer Sheet

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Answers

1) SC
2) KA
3) BQ
4) VX
5) WOODEN
6) NSDUF
7) BELT
8) JUNK
9) 7418
10) RUSTY
11) 144182
12) 98714
13) 78681
14) 9331
15) YA
16) AY
17) RF
18) ST
19) SONG
20) BORNE
21) FADE
22) SPACE
23) DEAD
24) SHOO
25) CEDE
26) CEDE
27) ASS
28) NOW
29) HEY
30) LIE
31) went out
32) With all
33) begin to
34) meant something
35) R
36) X
37) Z
38) L
39) T
40) T
41) L
42) N
43) chain
44) pack
45) fit
46) wide
47) accuse
48) end
49) polite
50) float
51) ebb
52) pebble
53) shoes
54) question
55) greyhound
56) seagull
57) fountain
58) shark
59) end
60) sentence
61) find
62) core
63) B
64) D
65) D
66) B
67) 17
68) 125
69) 85
70) 90
71) 42
72) 49
73) 52
74) 9
75) 70
76) 36
77) 61
78) 9
79) B
80) A

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