

# 11plusexams.com (visuteach.com) Visuteach Verbal Reasoning Sample Test

## Contents

Questions	pages 2-5
Answer Sheet	pages 6-8
Answers	pages 9-10

This is a multiple-choice test with different types of question.

Each question type starts with an explanation, usually followed by a worked example.

You may do rough working on a separate sheet of paper.

Answers should be marked on the answer sheet provided, not on the test paper.

Some questions require more than one answer. Mark your answer(s) in the box that has the same number as the test question, by drawing a firm horizontal line through the rectangle(s) next to your answer(s), as shown in the worked example for each question type.

If you make a mistake, rub it out and put in your new answer.

If you cannot do a question, do not waste time, move onto the next question.

If you are not sure of an answer, you should make a guess.

There are 40 questions and you have 25 minutes to do the test.

In the following questions, two new words can be made by moving one letter from the first word to the second word. The other letters must **not** be rearranged, and both new words must make sense. Find the letter that moves and mark it on the answer sheet.

**Example**

house for

**Answer**u (The two new words are **hose** and **four**)**QUESTION 1**

beret are

**QUESTION 2**

dusty ate

**QUESTION 3**

float pal

**QUESTION 4**

found got

**QUESTION 5**

broom tip

**QUESTION 6**

steer ear

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  
The alphabet can help you with the following questions. Find the letters that complete each statement in the best way, and mark the correct answer on the answer sheet.

**Example**EF is to GH  
as MN is to (?)**Answer****OP****QUESTION 7**FU is to HS  
as IR is to (?)**QUESTION 8**WT is to DG  
as UR is to (?)**QUESTION 9**CH is to GL  
as EJ is to (?)**QUESTION 10**TV is to NP  
as IK is to (?)**QUESTION 11**BE is to DH  
as EH is to (?)**QUESTION 12**NP is to KR  
as SW is to (?)**QUESTION 13**CL is to VN  
as DF is to (?)

In the following questions, three of the five words are related. Mark the answer sheet with the **two** words that do not go with the three related words.

**Example**

plate spaghetti pie knife pizza

**Answer**

plate knife

QUESTION 14

church house temple tent mosque

QUESTION 15

ship seat bike hammock car

QUESTION 16

swim novel run book jump

QUESTION 17

freezer dish kettle plate bowl

QUESTION 18

happy ready gay joyful pensive

QUESTION 19

weed water grass flower rain

QUESTION 20

scarf watch bracelet silk brooch

In the following questions, choose **two** words, **one** from each group, that are **closest in meaning**. Mark **both** words on the answer sheet.

**Example**

(deep nap keep)  
(toil best snooze)

**Answer**

**nap snooze**

QUESTION 21

(chase maze brunt)  
(rail sail hunt)

QUESTION 22

(happy best crazy)  
(depressed mad blue)

QUESTION 23

(walk fast ride)  
(flow river rapid)

QUESTION 24

(ample famous idle)  
(angry enough weak)

QUESTION 25

(loaf bread cake)  
(sugar tart fruit)

QUESTION 26

(foil take make)  
(give brunt prevent)

QUESTION 27

(grill sketch modern)  
(ancient boil drawing)

In the following questions, letters stand for numbers. Work out the answer to each sum, then find its letter and mark it on the answer sheet.

**Example**

If  $A = 3$ ,  $B = 5$ ,  $C = 9$ ,  $D = 11$ ,  $E = 17$ ,  
what is the answer to this sum  
**written as a letter?**

$$A + B + C = (?)$$

**Answer****E****QUESTION 28**

If  $A = 3$ ,  $B = 4$ ,  $C = 9$ ,  $D = 11$ ,  $E = 15$ ,  
what is the answer to this sum  
**written as a letter?**

$$E - D = (?)$$

**QUESTION 29**

If  $A = 4$ ,  $B = 5$ ,  $C = 6$ ,  $D = 10$ ,  $E = 16$ ,  
what is the answer to this sum  
**written as a letter?**

$$A \times B - E + C = (?)$$

**QUESTION 30**

If  $A = 3$ ,  $B = 5$ ,  $C = 9$ ,  $D = 11$ ,  $E = 17$ ,  
what is the answer to this sum  
**written as a letter?**

$$B - A + C = (?)$$

**QUESTION 31**

If  $A = 2$ ,  $B = 3$ ,  $C = 4$ ,  $D = 8$ ,  $E = 11$ ,  
what is the answer to this sum  
**written as a letter?**

$$A \times C + B = (?)$$

**QUESTION 32**

If  $A = 3$ ,  $B = 4$ ,  $C = 5$ ,  $D = 11$ ,  $E = 17$ ,  
what is the answer to this sum  
**written as a letter?**

$$A \times C - D = (?)$$

**QUESTION 33**

If  $A = 1$ ,  $B = 2$ ,  $C = 9$ ,  $D = 12$ ,  $E = 16$ ,  
what is the answer to this sum  
**written as a letter?**

$$D - C - A = (?)$$

**QUESTION 34**

If  $A = 3$ ,  $B = 5$ ,  $C = 10$ ,  $D = 30$ ,  $E = 60$ ,  
what is the answer to this sum  
**written as a letter?**

$$E \div C \times B = (?)$$

In each of the following sentences, a word of **four letters** is hidden at the **end** of one word and the **beginning** of the following word. Find the two words that contain the hidden word and mark these two words on the answer sheet.

**Example**

He was ignorant of the facts.

**Answer**

**was ignorant**

(The hidden word is **sign**.)

**QUESTION 35**

He was definitely an ambitious type.

**QUESTION 36**

So then they drove straight on.

**QUESTION 37**

He was sinking lower down the ladder.

**QUESTION 38**

They grew artichokes in their garden.

**QUESTION 39**

His report was more ambiguous about it.

**QUESTION 40**

They said they would come another time.

## Answer Sheet

<b>Example</b>	1	2	3	4	5	6
h <input type="checkbox"/>	b <input type="checkbox"/>	d <input type="checkbox"/>	f <input type="checkbox"/>	f <input type="checkbox"/>	b <input type="checkbox"/>	s <input type="checkbox"/>
o <input type="checkbox"/>	e <input type="checkbox"/>	u <input type="checkbox"/>	l <input type="checkbox"/>	o <input type="checkbox"/>	r <input type="checkbox"/>	t <input type="checkbox"/>
u <input type="checkbox"/>	r <input type="checkbox"/>	s <input type="checkbox"/>	o <input type="checkbox"/>	u <input type="checkbox"/>	o <input type="checkbox"/>	e <input type="checkbox"/>
s <input type="checkbox"/>	e <input type="checkbox"/>	t <input type="checkbox"/>	a <input type="checkbox"/>	n <input type="checkbox"/>	o <input type="checkbox"/>	e <input type="checkbox"/>
e <input type="checkbox"/>	t <input type="checkbox"/>	y <input type="checkbox"/>	t <input type="checkbox"/>	d <input type="checkbox"/>	m <input type="checkbox"/>	r <input type="checkbox"/>

<b>Example</b>	7	8	9	10	11	12	13
PQ <input type="checkbox"/>	KQ <input type="checkbox"/>	GJ <input type="checkbox"/>	IM <input type="checkbox"/>	CE <input type="checkbox"/>	FJ <input type="checkbox"/>	RX <input type="checkbox"/>	VH <input type="checkbox"/>
OP <input type="checkbox"/>	JO <input type="checkbox"/>	FI <input type="checkbox"/>	JN <input type="checkbox"/>	DF <input type="checkbox"/>	GJ <input type="checkbox"/>	PX <input type="checkbox"/>	WI <input type="checkbox"/>
OR <input type="checkbox"/>	KP <input type="checkbox"/>	EH <input type="checkbox"/>	GK <input type="checkbox"/>	DG <input type="checkbox"/>	HL <input type="checkbox"/>	RV <input type="checkbox"/>	VI <input type="checkbox"/>
NO <input type="checkbox"/>	LN <input type="checkbox"/>	GK <input type="checkbox"/>	IN <input type="checkbox"/>	EG <input type="checkbox"/>	FI <input type="checkbox"/>	QW <input type="checkbox"/>	WH <input type="checkbox"/>
MP <input type="checkbox"/>	JM <input type="checkbox"/>	FJ <input type="checkbox"/>	JO <input type="checkbox"/>	CF <input type="checkbox"/>	GK <input type="checkbox"/>	PY <input type="checkbox"/>	XJ <input type="checkbox"/>

<b>Example</b>	14	15	16	17
plate <input type="checkbox"/>	church <input type="checkbox"/>	ship <input type="checkbox"/>	swim <input type="checkbox"/>	freezer <input type="checkbox"/>
spaghetti <input type="checkbox"/>	house <input type="checkbox"/>	seat <input type="checkbox"/>	novel <input type="checkbox"/>	dish <input type="checkbox"/>
pie <input type="checkbox"/>	temple <input type="checkbox"/>	bike <input type="checkbox"/>	run <input type="checkbox"/>	kettle <input type="checkbox"/>
knife <input type="checkbox"/>	tent <input type="checkbox"/>	hammock <input type="checkbox"/>	book <input type="checkbox"/>	plate <input type="checkbox"/>
pizza <input type="checkbox"/>	mosque <input type="checkbox"/>	car <input type="checkbox"/>	jump <input type="checkbox"/>	bowl <input type="checkbox"/>

18	19	20
happy <input type="checkbox"/>	weed <input type="checkbox"/>	scarf <input type="checkbox"/>
ready <input type="checkbox"/>	water <input type="checkbox"/>	watch <input type="checkbox"/>
gay <input type="checkbox"/>	grass <input type="checkbox"/>	bracelet <input type="checkbox"/>
joyful <input type="checkbox"/>	flower <input type="checkbox"/>	silk <input type="checkbox"/>
pensive <input type="checkbox"/>	rain <input type="checkbox"/>	brooch <input type="checkbox"/>

Example			
deep	<input type="checkbox"/>	toil	<input type="checkbox"/>
nap	<input type="checkbox"/>	best	<input type="checkbox"/>
keep	<input type="checkbox"/>	snooze	<input type="checkbox"/>

21			
chase	<input type="checkbox"/>	rail	<input type="checkbox"/>
maze	<input type="checkbox"/>	sail	<input type="checkbox"/>
brunt	<input type="checkbox"/>	hunt	<input type="checkbox"/>

22			
happy	<input type="checkbox"/>	depressed	<input type="checkbox"/>
best	<input type="checkbox"/>	mad	<input type="checkbox"/>
crazy	<input type="checkbox"/>	blue	<input type="checkbox"/>

23			
walk	<input type="checkbox"/>	flow	<input type="checkbox"/>
fast	<input type="checkbox"/>	river	<input type="checkbox"/>
ride	<input type="checkbox"/>	rapid	<input type="checkbox"/>

24			
ample	<input type="checkbox"/>	angry	<input type="checkbox"/>
famous	<input type="checkbox"/>	enough	<input type="checkbox"/>
idle	<input type="checkbox"/>	weak	<input type="checkbox"/>

25			
loaf	<input type="checkbox"/>	sugar	<input type="checkbox"/>
bread	<input type="checkbox"/>	tart	<input type="checkbox"/>
cake	<input type="checkbox"/>	fruit	<input type="checkbox"/>

26			
foil	<input type="checkbox"/>	give	<input type="checkbox"/>
take	<input type="checkbox"/>	brunt	<input type="checkbox"/>
make	<input type="checkbox"/>	prevent	<input type="checkbox"/>

27			
grill	<input type="checkbox"/>	ancient	<input type="checkbox"/>
sketch	<input type="checkbox"/>	boil	<input type="checkbox"/>
modern	<input type="checkbox"/>	drawing	<input type="checkbox"/>

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

28	
A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

29	
A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

30	
A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

31	
A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

32	
A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

33	
A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

34	
A	<input type="checkbox"/>
B	<input type="checkbox"/>
C	<input type="checkbox"/>
D	<input type="checkbox"/>
E	<input type="checkbox"/>

Example	
He was	<input type="checkbox"/>
was ignorant	<input type="checkbox"/>
ignorant of	<input type="checkbox"/>
of the	<input type="checkbox"/>
the facts	<input type="checkbox"/>

35	
He was	<input type="checkbox"/>
was definitely	<input type="checkbox"/>
definitely an	<input type="checkbox"/>
an ambitious	<input type="checkbox"/>
ambitious type	<input type="checkbox"/>

36	
So then	<input type="checkbox"/>
then they	<input type="checkbox"/>
they drove	<input type="checkbox"/>
drove straight	<input type="checkbox"/>
straight on	<input type="checkbox"/>

37	
He was	<input type="checkbox"/>
was sinking	<input type="checkbox"/>
sinking lower	<input type="checkbox"/>
lower down	<input type="checkbox"/>
down the	<input type="checkbox"/>

38

They grew	<input type="checkbox"/>
grew artichokes	<input type="checkbox"/>
artichokes in	<input type="checkbox"/>
in their	<input type="checkbox"/>
their garden	<input type="checkbox"/>

39

His report	<input type="checkbox"/>
report was	<input type="checkbox"/>
was more	<input type="checkbox"/>
more ambiguous	<input type="checkbox"/>
ambiguous about	<input type="checkbox"/>

40

They said	<input type="checkbox"/>
said they	<input type="checkbox"/>
they would	<input type="checkbox"/>
would come	<input type="checkbox"/>
come another	<input type="checkbox"/>

## Answers

1. r (The two words are **beet** and **rare**.)
2. s (The two words are **duty** and **sate**.)
3. o (The two words are **flat** and **opal**.)
4. u (The two words are **fond** and **gout**.)
5. r (The two words are **boom** and **trip**.)
6. t (The two words are **seer** and **tear**.)
7. KP
8. FI

(Note that this question cannot be solved by the usual forward backward movement, because none of the five answers (on the answer sheet) match such an approach. This question is a “mirror code” type question. The letter W is four places in from the right end of the alphabet and its “mirror” is the letter that is four places in from the left end of the alphabet. So the “mirror” of W is the letter D. The letter T is 7 places in from the right end of the alphabet and therefore its “mirror” will be the letter that is 7 places in from the left end of the alphabet, which is the letter G. So the “mirror” of WT is DG. So the answer to the question is the “mirror” of UR i.e. FI.)

9. IN
10. CE
11. GK
12. PY
13. WH
14. house, tent
15. seat, hammock
16. novel, book
17. freezer, kettle
18. ready, pensive
19. water, rain
20. scarf, silk
21. chase, hunt
22. crazy, mad
23. fast, rapid
24. ample, enough
25. cake, tart
26. foil, prevent
27. sketch, drawing
28. B
29. D
30. D
31. E
32. B
33. B

- 34. D
- 35. ambitious type (The hidden word is **oust**.)
- 36. drove straight (The hidden word is **vest**.)
- 37. sinking lower (The hidden word is **glow**.)
- 38. grew artichokes (The hidden word is **wart**.)
- 39. more ambiguous (The hidden word is **ream**.)
- 40. come another (The hidden word is **mean**.)