



11+ For You

Paper 16

Please put your name at the bottom of the page.

This 11+ paper contains 80 questions.

You have 50 minutes to complete the test.

Mark all answers clearly on the answersheet.

Make sure any mistakes are erased.

In the questions work out the answer to each sum and give your answer as a letter.

Example

$$A = 2 \quad B = 4 \quad C = 6 \quad D = 8 \quad E = 10$$

$$A + B + C - A =$$

Answer = E

1 $A = 8 \quad B = 12 \quad C = 4 \quad D = 7 \quad E = 27$

$$A \times C - B + D =$$

2 $A = 2 \quad B = 7 \quad C = 12 \quad D = 44 \quad E = 4$

$$E \times B \times A - C =$$

3 $A = 7 \quad B = 9 \quad C = 3 \quad D = 21 \quad E = 12$

$$A \times B \div C - B =$$

4 $A = 3 \quad B = 6 \quad C = 15 \quad D = 22 \quad E = 4$

$$C \times E \div B + C - A =$$

5 $A = 16 \quad B = 4 \quad C = 12 \quad D = 8 \quad E = 10$

$$C \times B \div D + E =$$

6 $A = 7 \quad B = 21 \quad C = 2 \quad D = 24 \quad E = 4$

$$D \div E \times A \div B =$$

7 $A = 14 \quad B = 7 \quad C = 9 \quad D = 40 \quad E = 6$

$$C \times B - A - C =$$

- 8** James has four toy cars. Peter has three times as many. Chris only has half the number of cars that Paul has who has 8 more than Peter.
How many cars does Chris have?

In the questions below select one word from the top set of brackets and one word from the bottom set of brackets that are the most similar in meaning. Mark your answers on your answer sheet.

9 (brim link post)

(made edge stick)

10 (time finally clock)

(sing watch eventually)

11 (beat trudge rapid)

(file know quick)

12 (slumber dopey harm)

(protect snooze intelligent)

13 (humble stretch brief)

(exterior abode extend)

14 (age youth crawl)

(juvenile walk struggle)

15 (block peak slender)

(confer submit slim)

ABCDEFGHIJKLMNOPQRSTUVWXYZ

In the questions below complete the letter sequences with the correct pair of letters.
There is an alphabet to help you.

Example

AB CD EF GH IJ

Answer KL

16 BC GH LM QR VW (??)

17 EG BD YA VX (??)

18 BG FD HA LX NU (??)

19 HZ MW QU TR VP (??)

20 DQ EK FG GA HW (??)

21 TW QY RX OZ PY (??)

22 CY EC HA JE MC (??)

In the questions below select the word that best goes with each sentence. Mark both answers on your answer sheet.

Example

Little is to
(large life tiny)
as true is to
(tale false truth)

Answer large false

23 rapid is to
(water slow canoe)

As elevated is to
(high low lift)

24 Couple is to
(join two number)

As quintet is to
(five quiet twins)

25 Opera is to
(Italy theatre sing)

As mime is to
(silent clown sight)

26 MP is to
(laws politician doctor)

As PC is to
(policeman fireman chef)

27 Hat is to
(head woolly cap)

As tie is to
(shirt neck arm)

28 Full stop is to
(grammar end sentence)

As capital letter is to
(paragraph comma start)

In the questions below the three numbers in the brackets are related in the same way

Find the number that complete the final group and mark it on the answer sheet.

29 (9 [63] 6) (13 [91] 6)
 (7 [?] 10)

30 (3 [60] 19) (5 [50] 9)
 (2 [?] 19)

31 (81 [125] 44) (94 [138] 44)
 (98 [?] 92)

32 (19 [66] 14) (9 [46] 14)
 (15 [?] 17)

33 (16 [62] 15) (4 [38] 15)
 (6 [?] 9)

34 (4 [80] 19) (7 [42] 5)
 (7 [?] 8)

35 (11 [50] 14) (11 [32] 5)
 (2 [?] 16)

In the questions below select the letter that best completes the word on the left and starts the word on the right.

Example

gri ? og
 ha ? oll

Answer D

36 ente ? emote
 bea ? apid

37 wh ? pen
 vet ? range

38 sp ? ou
 the ? ounge

39 teet ? ave
 gas ? urt

40 sto ? ole
 bli ? honey

41 stic ? ing
 wea ? ept

42 las ? elp
 roug ? orse

In the questions below you must match the number code to the correct word. The codes are not written in the same order as the words and one code is not there.

You must then use the codes to answer the questions that follow:-

HARM ROAM CRAM BRIM

6382 3712 5132

- 43 What is the word for 132?
44 What is the word for 713?
45 What is the code for MOOR?
46 What is the code for BARM?

FLAP PILE LEAP FELT

4265 5321 4127

- 47 What is the word for 5216?
48 What is the word for 4112?
49 What is the code for TITLE?
50 What is the code for LEAFLET?

- 51 What day will it be in three days if two days before yesterday it was Sunday?

In the questions below you must choose one word from the top brackets and one word from the bottom brackets that when put together make a new word

Example

(over man lose)
(bring board find)

Answer – OVERBOARD

- 52 (end for true)
(beat find less)
53 (down hospital lost)
(find ward bed)
54 (out find ground)
(man work bowl)
55 (sweet cup daisy)
(cake bow bored)
56 (ear sell ink)
(line ring fish)
57 (skin buy sell)
(arm knee head)
58 (note put hand)
(written ring find)

In the questions below a three letter word has been taken from each of the words in capitals. Select the word you think is missing from the answersheet.

Example

The CHER taught lots of lessons.

Answer TEA

- 59** The work was too difficult for the STUT to complete.
- 60** The small boy did not like the SY movie.
- 61** The store AGER opened the shop at 9am.
- 62** The boat had a hole in it so didn't FL for long.
- 63** If you go for an interview you should always try to look SM
- 64** BETBALL is a popular sport in America.
- 65** EVENTUY the lesson ended and the children went out to play.

ABCDEFGHIJKLMNOPQRSTUVWXYZ

In the questions below find the next pair of letters and mark it on your answer sheet.

Example

BC is to DE
As EF is to

Answer GH

- 66** XL is to YN
GJ as is to
- 67** SP is to PU
as CE is to
- 68** RU is to OR
as JI is to
- 69** SU is to WA
as DG is to
- 70** QE is to WY
as MJ is to
- 71** LP is to JN
as KQ is to
- 72** XD is to CV
as BL is to

In the questions the letters stand for numbers. Work out the answer to each sum and then mark the answer as a letter on the answer sheet.

Example

If $A = 1$ $B = 2$ $C = 3$ $D = 5$ $E = 6$

What is the answer to this sum as a letter?

$A + B + C = (?)$ **Answer = E**

73 $6 \times 7 \times 2 - 22 = 13 \times 3 + 15 + (?)$

74 $21 \div 3 + 17 = 6 \times 5 \div 2 + (?)$

75 $60 + 21 - 32 = 22 + 39 + 7 - (?)$

76 $9 \times 4 - 12 = 12 \times 10 - ?$

77 $12 + 57 - 39 = 39 + 45 - ?$

78 $12 \times 12 - 7 = 14 \times 13 - ?$

79 $13 \times 11 - 5 = 14 \times 11 - ?$

80 If my watch is 14 minutes slow and says 8.53 when I leave to catch my bus at 9.14 am what time is it really?.