

## LEARNING TOGETHER

## ADVICE AND INSTRUCTIONS ON COMPLETING THIS TEST

1. There are $\mathbf{5 0}$ questions in this FREE sample test.
2. Start at question 1 and work your way to question 50.
3. If you are unable to complete a question leave it and go to the next one.
4. Do not think about the question you have just left as this wastes time.
5. If you change an answer make sure the change is clear.
6. Make sure you spell correctly.
7. You may do any rough work on the test paper or on another piece of paper.
8. This test should take approximately $\mathbf{3 0}$ minutes.
9. When you have finished this test mark it with an adult.
10. An adult may be able to explain any questions you do not understand.

Underline the TWO WORDS in each sentence that must CHANGE PLACES so that the sentence makes sense.

Look at this example:- The wood was made of table.
1 The team of the school skill was excellent.
2 The bald man sold the car with young tyres.
3 Are girls our better at badminton than the boys.
4 Father made a Halloween for bonfire.
5 The exam worked hard at their pupils.

6 Twenty-four is eight times a certain number.
What is five times that number?

$7 \quad$ Half of a number is twice five.
What is that number?

8 Tom has eight sweets. If Stephen gives Tom two sweets Tom will now have half as many sweets as Stephen has left.
How many sweets did Stephen start with? $\qquad$

In questions 9 and 10 write in the BRACKETS the number that makes the statement correct.

$$
\begin{array}{ll}
9 & 5 \times 12=66=( \\
10 & 17+39=4+(
\end{array}
$$

Mary, Rachael, Janet and Paula are four girls.
Mary and Rachael play badminton. The others play tennis. Rachael and Paula play golf. All the girls except Mary play hockey.

11 Who only plays one sport ? $\qquad$ )
$12 \& 13$ Which two girls do not play golf? $\qquad$ ) \& ( $\qquad$ )

14 Which girl plays more than one sport but does not play tennis? $\qquad$ )

15
Which girl only plays hockey and tennis ? $\qquad$

Complete the sequences below. Each question follows a different rule. The alphabet is printed to help you.

## ABCDEFGHIJKLMNOPQRSTUVWXYZ

16
17
A
C
F
J
O
$\qquad$ )

B
E
G
J
L
AZ BY
CX
DW
EV
Z
W
U
Q
O
( $\qquad$ )

19
都
U


( $\qquad$ )

Divide 48 marbles between Ross, Lewis and Mark so that for every marble that Ross has Lewis has $\mathbf{5}$ marbles and Mark has $\mathbf{2}$ marbles.

Ross has $\qquad$ ) marbles.

Lewis has $\qquad$ ) marbles.
$\qquad$ ) marbles.

In each of the following words there are four CONSECUTIVE letters that make a new word. Write the new word in the brackets.

Look at this example:- UNDERLINE (___LINE___)

23

24
25

PARKED
RETURNED
CRASHED
$\qquad$ _)
(__ )


In each question below write, in the brackets, one letter, which completes both the word in front of the brackets and the word after the brackets.

Look at this example:- ROA (___ D__) OOR 26 27

HAR ( $\qquad$ UST

CRO $\qquad$ ) ULL

GRAS $\qquad$ ) HOUT

STAR $\qquad$ ) UMBLE

FOR
( ILT

FEA $\qquad$ ) OUND

In the following questions the letters of words have been jumbled up. A clue is given each time to help you find the word.

Look at this example: - IATSDUM Sports ground (__STADIUM__)

MUTNUA A season of the year.
RTEYNUC A hundred years.
$\qquad$ _)

ALPRLU More than one. $\qquad$ _)

Drive backwards. $\qquad$ _)
IPNHAIMAB Can live on land or in water.
$\qquad$

Complete each sequence by writing the correct number or numbers in the bracket.

| 37. | 6 | 7 | 9 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38. | 125 | 6 |  |  | 8 |  |  |  |
| 39. | 809 | 727 | 645 |  |  |  | ( | ) |
| 40. | $(40,48)$ |  |  |  |  | $(64,36)$ | ( | ) |
| 41. | 9.9 | 8.3 |  |  | 5.1 |  | $($ |  |

In each question below the boy ALWAYS STARTS off facing SOUTH WEST (S. W.)
42 In what direction is he facing if he makes a quarter turn anti-clockwise? $\qquad$
43 In what direction is he facing if he makes a three quarter turn clockwise? $\qquad$ _)

44 In what direction is he facing if he makes a quarter turn clockwise and then half a turn anti clockwise?


45 In what direction is he facing if he makes a three quarter turn anti-clockwise, a quarter turn clockwise and finally half a turn anti-clockwise?

Each word below can be changed into a new word by inserting one letter into it while leaving the other letters in the same order.

Write the letter and word in each space below.
Look at this example:- STIRS insert the letter (A) becomes (STAIRS)

| 46 | LEAN | insert the letter | (___) | becomes | ( |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 47 | MEAL | insert the letter | (___) | becomes |  |
| 48 | FAIR | insert the letter | (___) | becomes |  |
| 49 | SOLE | insert the letter | (___) | becomes |  |
| 50 | CAUSE | insert the letter | (___ ) | becomes | ( |

ANSWERS TO FREE LEARNING TOGETHER SAMPLE TEST

| 1 | Team \& Skill | 26 | D or M |
| :--- | :--- | :--- | :--- |
| 2 | Bald \& Young | 27 | $\mathbf{P}$ |
| 3 | Are \& Our | 28 | $\mathbf{S}$ |
| 4 | Halloween \& Bonfire | 29 | T |
| 5 | Exam \& Pupil | 30 | K or T |
| 6 | $\mathbf{1 5}$ | 31 | R |
| 7 | $\mathbf{2 0}$ | 32 | Autumn |
| 8 | $\mathbf{2 2}$ | 33 | Century |
| 9 | $\mathbf{6}$ | 34 | Plural |
| 10 | $\mathbf{2}$ | 35 | Reverse |
| 11 | Mary | 36 | Amphibian |
| $12 \& 13$ | Janet \& Mary | 37 | $\mathbf{1 6}$ |
|  |  | 38 | $\mathbf{1 6}$ |
| 14 | Rachael | 39 | $\mathbf{4 8 1}$ |
| 15 | Janet | 40 | (72,32) |
| 16 | U | 41 | 3.5 |
| 17 | O | 42 | South East (S.E.) |
| 18 | FU | 43 | South East (S.E.) |
| 19 | J | 44 | South East (S.E.) |
| 20 | $\mathbf{6}$ | 45 | South West (S.W.) |
| 21 | 30 | 46 | R - Learn * |
| 22 | 12 | 47 | T - Metal * |
| 23 | PARK | 48 | L - Flair * |
| 24 | TURN | 49 | T - Stole * |
| 25 | RASH | 50 | L - Clause * |
|  |  | $*$ other answers may be possible |  |

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