## BOND ASSESSMENT

## SAMPLE PAPER

## 10-11 years

## Book 5 Paper

Underline the two words which are the odd ones out in the following groups of words.

|  | Example | black | king | purple | green |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | bang | crash | tinkle | boom | whisper |
| 2 | boy | lady | woman | chap | man |
| 3 | snail | hare | cheetah | greyhound | tortoise |
| 4 | laugh | giggle | guffaw | sob | sigh |
| 5 | lamb | dragon | cow | unicorn | horse |

Underline the two words from each group below which are most similar in type or meaning.

|  | Example | dear | pleasant | poor | extravagant | expen |
| ---: | :--- | :--- | :---: | :--- | :--- | :--- |
| 6 | gamble | stroll | run | bet | jump |  |
| 7 | car | bicycle | road | map | street |  |
| 8 | funny | depressing | sad | distracting | obvious |  |
| 9 | halibut | lynx | tarantula | cricket | sardine |  |
| 10 | soft | black | sparkling | shiny | dull |  |

Underline the one word in the brackets which will go equally well with both the pairs of words outside the brackets.

Example rush, attack cost, fee (price, hasten, strike, charge, money)

11
12
13
14
15
mail, send pole, column carry, hold endure, tolerate (bear, lift, keep, ignore, make) mark, brand trample, stomp (imprint, label, trudge, plod, stamp) dance, party sphere, globe (disco, ball, orb, ballet, event) cage, crate biro, marker (paddock, sty, compound, pen, ballpoint) (deliver, give, post, stake, picket)

Find the four letter word which can be added to the letters in capitals to make a new word. The new word will complete the sentence sensibly. Write the four letter word.

Example England is a constitutional MONY. ARCH
16 He had to CER over the wall.
17 She LOD the blinds.
18 Sam found lots of BARS at the antiques fair.
19 It was not her fault - she was BLESS.
20 The empty crisp packet had been DISED.

Find the letters that will end the first word and start the second word.

|  | Example | BORR OW NER |
| :---: | :---: | :---: |
| 21 | ERR | DER |
| 22 | GUI | ARN |
| 23 | TRO | TION |
| 24 | CAST | ND |
| 25 | IND | CEPT |

Underline the two words which are made from the same letters.

|  | Example | tap | pet | tea | pot |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 26 | cause | course | sauce | excuse | accuse |
| 27 | grain | anger | green | range | ringer |
| 28 | rushed | brash | brush | shrub | bushes |
| 29 | scales | lances | leans | lenses | cleans |
| 30 | leafed | field | files | filed | deals |

Find a word that can be put in front of each of the following words to make new, compound words.

|  | Example | cast | fall | ward | pour |
| :--- | :--- | :--- | :--- | :---: | :---: |
| 31 | hood | like | bearing | birth | - |
| 32 | beat | fall | load | pour | - |
| 33 | come | crop | burst | flank | - |
| 34 | nail | print | mark | tip | - |
| 35 | line | long | like | time | - |
| 36 | cat | fire | life | fowl | - |

Write the four letter word hidden at the end of one word and the beginning of the next word. The order of the letters may not be changed.

Example We had bats and balls. sand
37 The car drove away very quickly.
38 The candle added little to the ambience.
39 The sparks ignited the dry paper.
40 Her habit frequently took her into gambling dens.
$\qquad$

41 The mouse bit down hard on the piece of cheese.

Look at the example. The word in the middle has been made from the other two words. Complete each set of words in the same way.

Example BUSH SHOP OPEN

| 42 | PANE |
| :--- | :--- | :--- |
| 43 | JUDO |
| 44 | ARCH |
| 4 | ARMS |
| 45 | GATE |
| 46 |  |
| LEND |  |
| OPEN |  |
| AMEN |  |

Example SAPS SPOT BOOT

| 47 | PILL |
| :--- | :--- |
| 48 | SAKE |
|  |  |
| CLAN |  |

Example SLOT LOOP TOPS
50 ISLE $\qquad$ TIPS

51 SCAB $\qquad$ OPEN

Complete the sentence sensibly by selecting one word from each of the groups of words given in the brackets. Underline the words selected.

Example The (fish, ant, dog) cut its (fin, leg, ball) in the (wind, water, fence).
52 The (day, sun, heat) shone (brightly, quickly, shadows) in the (storm, desert, night).
53 The (soldiers, mice, tents) made (cars, cheese, dinner) on the (campfire, moon, pond).
54 The (candle, matches, torch) dripped (electricity, wax, wood) onto the (table, combustion, wick).

55 His (tuba, tube, tub) playing was (cylinder, plastic, melodic) yet (waterproof, loud, huge).

56 She (caught, threw, dropped) a (hot, cold, warm) from her (friend, ball, sun).

Underline the words that are palindromes. (A palindrome is a word that is the same when written forwards or backwards.)

| 57 | rather | level | toilet | dogged | singes |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 58 | turret | dandle | mimic | rotor | bingo |
| 59 | madam | yo-yo | lived | mammon | bamboo |
| 60 | minimal | timber | sandal | tenet | neuron |
| 61 | libidinal | minim | cataract | added | render |

Fill in the crosswords so that all the words are included. You have been given one letter from a word as a clue in each crossword.

fennel, helmet, romans, rattle, terror, eleven

gander, earned, admire, greens, engine, idlers

Underline the wrong number in each sequence.

| Example |  |  |  |  |  | 3 | 6 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 66 | 1 | 4 | 9 | 12 | 15 |  |  |  |
| 67 | 11 | 33 | 22 | 44 | 32 | 55 |  |  |
| 68 | 1 | 2 | 3 | 5 | 7 | 13 |  |  |
| 69 | 15 | 30 | 45 | 70 | 75 | 90 |  |  |
| 70 | -1 | 1 | -2 | 0 | -3 | -2 |  |  |

71 Look at the words below and then write in the spaces the number of consonants in each word.

SILVER SALVER SOLVER ELEVEN SALTER

72 Which consonant appears most often in these words? $\qquad$
73 Which vowel appears most often in these words? $\square$
74 Which of these words would be first in a dictionary? $\qquad$
75 Which of these words would be last in a dictionary? $\qquad$

The codes are not in the right order. Match the codes and words by writing the numbers in brackets in the correct spaces below.
BEND
TEND
BAND
TINT
DENT
(1) 7298
(2) 7197
(3) 6298
(4) 8297
(5) 6498

76 BEND $\qquad$ 77 TEND $\qquad$ 78 BAND $\qquad$
79 TINT
80 DENT $\qquad$
$A, B$ and $C$ together have 96 cherries. $A$ and $B$ together have 63 cherries. $C$ and $B$ together have 60 cherries.

81 Who has the most cherries?
82 How many cherries does that person have?
$\qquad$

83 Who has the fewest cherries?
$\qquad$
$\qquad$

If the cherries were shared equally between $A, B$ and $C$ :
84 How many would A give to B?
85 How many would $C$ give to $B$ ?
$\qquad$

If $a=3 \quad b=7 \quad c=5 \quad d=8 \quad e=4 \quad f=2$, find the value of the following.
Example $\quad a+b=10$
86 2d-(f $\times$ a) - c Answer as a letter.
$87(2 c-e)+f \quad$ Answer as a letter.
$88(b-e) \times(f+a) \quad$ Answer as a number.
$89(d+e)^{2}$
Answer as a number.
$90(c \times 2 a)-(b \times e) \quad$ Answer as a letter. $\qquad$

91 If 17 is two more than three times this number, what is the number? $\qquad$
92 If 22 is one more than three times this number, what is the number? $\qquad$
93 If 8 is one third of four times this number, what is the number?
94 If 25 is four more than half of this number, what is the number?
95 If 15 is five more than a third of this number, what is the number?
$\qquad$

From the letters of the word GOVERNMENT form new words having the following meanings:

96 A colour
97 Poison $\qquad$
98 A very large plant $\qquad$
99 A fairy tale monster $\qquad$
100 A thing to catch fish

## Answers

1 tinkle, whisper
2 lady, woman
3 snail, tortoise
4 sob, sigh
5 dragon, unicorn
6 gamble, bet
7 road, street
8 depressing, sad
9 halibut, sardine
10 sparkling, shiny
1 post
12 bear
13 stamp
14 ball
15 pen
16 LAMB
17 WERE
18 GAIN
19 LAME
20 CARD
21 OR
22 LE
23 OP
24 LE
25 EX
26 cause, sauce
27 anger, range
28 brush, shrub
29 lances, cleans
30 field, filed
31 child
32 down
33 out
34 finger
35 life
36 wild
37 card
38 lead
39 sign
40 toga
41 them
42 NEAR
43 DOLE
44 CHOP
45 TEAM
46 SHUN
47 PLAN
48 SKIN
49 FOAL
50 SLIP
51 CAPE
52 sun, brightly, desert
53 soldiers, dinner, campfire
54 candle, wax, table

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    55 tuba, melodic, loud
    5 6 ~ c a u g h t , ~ c o l d , ~ f r i e n d
    57 level
    5 8 \text { rotor}
    5 9 ~ m a d a m
    60 tenet
    6 1 ~ m i n i m ~
62-63
\begin{tabular}{|c|c|c|c|c|c|}
\hline T & E & R & R & O & R \\
\hline & L & & O & & A \\
\hline H & E & L & M & E & T \\
\hline & V & & A & & T \\
\hline F & E & N & N & E & L \\
\hline & N & & S & & E \\
\hline
\end{tabular}
64-65
|
66 12
67 32
68 13
6970
70 -2 (last number)
71 4, 4, 4, 3, 4
72 L
73 E
74 ELEVEN
75 SOLVER
76 3
77 1
78 5
79 2
804
8 1 ~ A
82 36
8 3 ~ B
84 4
85 1
86 c
87 d
88 15
89 144
90 f
915
927
936
94 42
95 30
96 GREEN
97 VENOM
98 TREE
99 OGRE
100 NET
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