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## TutorMate 11+ Verbal Reasoning Question Paper

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 TYPE PEAR ARCH
1 EAST $\qquad$ OPEN

2 ACID $\qquad$ EACH

3 ONTO $\qquad$ NEAR

4 EDGE $\qquad$ AREA

Example DISC DICE FACE
5 MAKE $\qquad$ RAIN

6 GREY $\qquad$ FLOW

7 MOOD $\qquad$ LOST

Example LOVE OVER HERD

8 DROP $\qquad$ MADE

9 PLOT $\qquad$ COPE

10 STEP $\qquad$ GAME

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

| Example | DOG | SNAKE | BONE | PARROT |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 KNIFE |  | PENCIL |  | PEN | FORK | SPOON |
| 12 CHILD |  | BOY |  | GIRL | MAN | WOMAN |
| 13 SHOE |  | GLOVE |  | SLIPPER | HAT | SOCK |
| 14 DESK |  | CHAIR |  | SOFA | DRAWER | STOOL |
| 15 FRY |  | BAKE |  | REFRIGERATE | BOIL | FREEZE |

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

| Example NAIL | HAMMER | SAW | DRILL | SCREW |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
| 16 SKY | SUN | PLANET | MOON | ATMOSPHERE |  |
| 17 DINOSAUR | BIRD | DRAGON | TIGER | OGRE |  |
| 18 STUDY | TEACH | REVISE | TUTOR | LEARN |  |


| 19 DEFLATE | EXPAND | DECREASE | GROW | INFLATE |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2 0}$ VAMPIRE | GHOST | WEREWOLF | SPIRIT | ZOMBIE |

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

| Example PREVIOUS, BEFORE FINAL, ENDING | (ULTIMATE, PAST, AFTER, LAST, FORMER) |  |
| :--- | :--- | :--- |
| $\mathbf{2 1}$ FORCE, SQUEEZE | JELLY, MARMALADE | (CONFECTION, WEDGE, STICK, JAM, COMPRESS) |
| $\mathbf{2 2}$ SCOPE, SIZE | PLATE, FLAKE | (BREADTH, SPREAD, SCALE, SWEEP, DEGREE) |
| $\mathbf{2 3}$ CARRIAGE, VAN | INSTRUCT, TRAIN | (BUS, SCHOOL, WAGON, COACH, GUIDE) |
| $\mathbf{2 4}$ PARDON, FORGIVE | EXTRA, ADDITIONAL | (AUXILLARY, RESERVE, EXCUSE, ALTERNATE, SPARE) |
| $\mathbf{2 5}$ NATION, KINGDOM | CONDITION, SHAPE | (REGIME, PREDICAMENT, STATE, PLIGHT, DOMAIN) |

Underline the wrong number in each sequence.

| Example | 6 | 10 | $\underline{13}$ | 18 | 22 | 26 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 26 | 3 | 2 | 4 | 3 | 4 | 4 |  |
| 27 | 7 | 21 | 15 | 28 | 21 | 35 |  |
| 28 | 16 | 25 | 36 | 49 | 62 | 81 |  |
| 29 | 5 | 9 | 14 | 21 | 33 | 56 |  |
| 30 | 1 | 1 | 3 | 5 | 10 | 15 |  |

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

Example She (sold, spent, collected) her (gold, money, time) on a (hot, crispy, quiet) drink.
31 The frog (caught, licked, smelt) a (walk, fly, stroll) with its (eyes, legs, tongue).
32 Maria (through, threw, held) a (car, pencil, ink) in the (sink, garage, bin) yesterday.
33 The (dog, baby, man) asked for the (steak, stake, milk) to be (boiled, rare, special).
34 Learning (when, how, why) to (speak, dance, sleep) is (challenging, boring, correct) and fun.
35 I (hope, wish, like) my (new, smelly, old) shoes still (hurt, fit, cover) my feet.

Antony, Ben and Chris have 48 coins all together. Antony and Ben have 38 coins together. Chris and Ben together have 31 coins.

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36 How many coins does Antony have?
37 How many coins does Ben have?
38 How many coins does Chris have?
39 If the coins were to be shared equally how many should Antony give to Chris?
40 How many should Ben give to Chris?

If $A=4 \quad B=24 \quad C=2 \quad D=8 \quad E=3 \quad F=12$, find the value of the following:
Example $\mathrm{C}+\mathrm{E}=5$
$41(\mathrm{~A}+\mathrm{D}) \times \mathrm{C} \quad$ Answer as a letter.
$42(2 D-A)^{2} \quad$ Answer as a number.
43 ( $B-(A \times E)) \quad$ Answer as a letter.
$44(A+C) x(E+D)$ Answer as a number.
$45(2 \mathrm{E} \times \mathrm{A})-(\mathrm{C} \times \mathrm{D})$ Answer as a letter.

The codes are not in the right order. Match the codes and words by writing the numbers in brackets in the correct spaces below.
DRAW
ROAD
LORD
ROLE
DREW
(1) 1475
(2) 3152
(3) 3162
(4) 7413
(5) 1463

46 DRAW
47 ROAD

48 LORD
49 ROLE
50 DREW

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. Write the four-letter word.

Example Computers are useful for learning lots of INATION. FORM
51 I lost my keys but luckily my Dad was ALY home.
52 Explorers often DISR new and interesting things.
53 The footballer was very SED.
54 An estate agent's job is to sell PRTY.

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55 Water is one of Earth's natural RECES.
Find the letters that will end the first word and start the second word.
Example ENGA GE ARS
56 FACT D DER
57 HAND ITION
58 MODU _ ADER
59 POLI NTRE
60 JERS ES

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

| Example DATE | LOAD | RISE STREAM | UP |  |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 1}$ | FOOT | BASE | BASKET | SOFT |
| $\mathbf{6 2}$ | ROAD | MAN | STATION | WAY |
| $\mathbf{6 3}$ | BODY | DAY | THING | ONE |
| $\mathbf{6 4}$ | SHINE | FLOWER | RISE | DAY |
| 65 | FLY | WORK | MAN | TRUCK |

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 The DJ played the record and everyone danced. HERE
66 The politician's speech opened with a deep apology.
67 The natives quickly returned to their island.
68 Herbs like oregano depend on water to survive.
69 They were both as tired as each other when they finished the workout.
70 She was in despair after leaving the keys in the car.

