## CRITICAL THINKING WORKSHEET - 3 <br> ENGLISH <br> CLASS VIII

Q1. A few words are jumbled in the box below. Sort them according to their meaning in the table.


| CONFIDENT | FUNNY | STUPI | NTEELLIGENT | DULL |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |

Q2. Read the cartoon strip given below and answer the questions that follow.


## Choose the correct option.

i) The girl gets the idea for the gift from
a) her friend
b) her brother
c) an advertisement
d) her mother
ii) The girl feels the men in the house are:
a) Concerned
b) Generous
c) Ignorant
d) Commanding
iii) "chip in" means
a) buying a new pack of chips
b) contributing one's share
c) to remove small pieces
d) to chop out something
iv) What is the tone of the cartoon?
a) comic
b) serious
c) casual
d) playful
v) Give two suitable adjectives to the girl and the boy:

Girl-
Boy-

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ANSWER KEY
LEVEL 1
SERIAL NO:3

Answer 1: C) South-East
Explanation:


It is clear from the diagrams that new name of West will become South-East.

Answer 2: D) 45 m East
Explanation:


Required distance $=\mathrm{AF}$

$$
=30+15
$$

$$
=45 \mathrm{~m}
$$

From the diagram, $F$ is in the East direction from $A$.
Hence the required answer is ' 45 m East'

Answer 3: D) West
Explanation:


At 9.15 P.M., the minute hand will point towards west.

Answer 4: C) South-east

## Explanation:

As shown in fig. the man initially faces in the direction OP. On moving
90 clockwise, he faces in the direction OX. On further moving 180 anticlockwise, he faces in the direction OY. Finally, on moving 90 anticlockwise, he faces in the direction OZ, which is South-east.


Answer 5: A) East
Explanation:


Hence $M$ is in the East of $K$

Answer 6: C) South

## Explanation:

Sun rises in the east in the morning. Since the shadow of Suresh falls to his right. So he is facing South.
Answer 7: B) North-West

## Explanation:

From the given directions, now he is 1 km in the North-West direction.
Answer 8: Option A

## Explanation:

In the evening as sun is in the west, so the shadows fall towards east. Now, since Manju's shadow fell towards right, therefore, Manju is facing south. So, Sanju standing face to face with Manju was facing north.

Answer 9: Option D
Explanation:


Answer 10: A) 65 km
Explanation:


$$
\begin{aligned}
\text { Required distance } & =D F \\
& =150-(25+25+35) \\
& =150-85 \\
& =65 \mathrm{~km}
\end{aligned}
$$

