## Adda247

 मराठी
## Weekly Quiz Compilation

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## Q. 1

Gopal said pointing to Govind "His father is my father's only son". How is Gopal related to Govind?

1. Grand Father
2. Grandson
3. Son
4. Father

## Answer:

D

## Sol:

Gopal is father of Govind

## Q. 2

Daya has a brother Anil. Daya is the son of Chandra. Bimal is Chandra's father. In terms of relationship, what is Anil of Bimal?

1. Son
2. Grandson
3. Brother
4. Grandfather

## Answer:

B

Sol:


## Q. 3

Pointing to a photograph, a man said, "I have no brother or sister but that man's father is my father's son. "Whose photograph was it?

1. His own
2. His son's
3. His father's
4. His nephew's

## Answer:

## B

## Sol:

Since, the narrator has no brother, his father's son is he himself. So, the man who is talking is the father of the man in the photograph or the man in the photograph is his son.

## Q. 4

Neelam, who is deepak's daughter, says to Deepika, "your mother Rekha is the younger sister of my father who is the third child of Ramlal." How is Ramlal related to Deepika?

1. Grandfather
2. Father
3. Uncle
4. Can't be determined

## Answer:

D

Sol:


Here gender of Ramlal is not specified, so we can not say anything about the relation of Ramlal.

## Q. 5

Who is the father of the only grand-daughter of the Husband of the mother-in-law of Ambit's wife?

1. Amt's father
2. Amin's son
3. Ami
4. Amit's brother

## Answer:

C

## Sol:



## Q. 6

A man has two wives A and B. A is Sunny's step-mother. How is B related to Sunny?

1. Step-daughter
2. Sister-in-law
3. Mother
4. husband

Answer:

C

Sol:
A is the step-mother of Sunny.
$B$ is the mother of Sunny.
Sunny is the son of B

## Q. 7

If ' $P$ ' is daughter of ' $Q$ ' and is the mother of ' $R$ '. How is ' $Q$ ' Related to ' $R$ '?

1. Father
2. Son
3. Grandparent
4. Grand child

## Answer:

C

Sol:


## Q. 8

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A boy introduced a girl as the daughter of the only son of the mother of his only aunt. The girl is boy's :

1. Sister
2. Cousin
3. Sister-in-law
4. Either (a) and (b)

## Answer:

D

## Sol:



Mother of boy's aunt can be grandmother or maternal grand-mother. If talking about grandmother then the girl is boy's sister or else cousin.

## Q. 9

Looking at the portrait of a man, Ram said, "His mother is the wife of my father's son. Brothers and sisters I have none". Whose portrait was Ram looking at?


Son of Ram's father means Ram himself as he has no brothers and sisters.

Thus, man's mother is wife of Ram.
So, he was looking at the portrait of his son.
Q. 10
' $M+N$ ' means ' $M$ is the daughter of $N$ '
' $M-N$ ' means ' $M$ is the brother of $N$ '
' $M \times N$ ' means ' $M$ is the mother of $N$ '
$' M \div N$ ' means ' $M$ is the son of $N$ '

If $Q-R \div P+S \times T$, then how is $Q$ related to $S$ ?

1. Maternal Grandfather
2. Grandson
3. Grand daughter
4. Paternal Grandfather

## Answer:

## B

## Sol:



## Q. 1

A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

PMA, RPE, TSI, VVM, ?

1. $Y Z R$
2. VWO
3. XYQ
4. ACS

Answer:

C

Sol:
$+2,+3,+4$ Series.

## Q. 2

If $4 \Delta 2=60,7 \Delta 9=160$ and $8 \Delta 3=110$, then find the value of $3 \Delta 2=$ ?

1. 50
2. 90
3. 70
4. 60

## Answer:

A

## Sol:

$$
\begin{aligned}
& 4 \Delta 2=(4+2) \times 10=60 \\
& 7 \Delta 9=(7+9) \times 10=160 \\
& 8 \Delta 3=(8+3) \times 10=110 \\
& \therefore 3 \Delta 2=(3+2) \times 10=50
\end{aligned}
$$

## Q. 3

The following equation is incorrect. Which two signs should be interchanged to correct the equation?
$12 \div 4-15 \times 10+2=8$

1.     + and $\div$
2.     - and +
3.     + and $x$
4. $\div$ and $x$

## Answer:

C

## Sol:

$$
\begin{aligned}
& 12 \div 4-15 \times 10+2=8 \\
& \text { Replacing, }+ \text { and } \times \text { we have } \\
& 12 \div 4-15+10 \times 2 \\
& =3-15+20=8
\end{aligned}
$$

## Q. 4

In a certain code language, ' $x$ ' represents ' + ', ' $\quad$ ' represents 'x', '-' represents ' $\because$ ' and '+' represents ' - '. Find out the answer to the following question.
$5 \div 20-4+10 \times 8=?$

1. 12
2. 23
3. 6
4. 34

## Answer:

B

## Sol:

$5 \div 20-4+10 \times 8=5 \times 20 \div 4-10+8$
$=25-10+8=23$

If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?

## Q. 5

In a certain code language, "LINK" is written as " 1291411 " and "FUEL" is written as "621512". How is "TORN" written in that code language?

1. 15181319
2. 20161314
3. 20151814
4. 2018149

## Answer:

C

## Sol:

$$
\operatorname{LINK}=12,9,14,11
$$

$$
\text { FUEL }=6,21,5,12
$$

$$
\therefore \text { TORN }=20151814
$$

## Q. 6

Find the odd word/letters/numbers from the given alternatives.

1. $42: 4$
2. $48: 6$
3. $32: 2$
4. $15: 5$

## Answer:

A

## Sol:

In all other first is divisible by 2 nd term.

## Q. 7

Question Figure:


Answer Figure:
1.

2.

3.
4.


## Answer:

C

## Sol:



## Q. 8

How many meaningful four-letter English words can be formed from the second, third, fifth, and ninth letters from the left end of the word 'TROPHOGENIST'?

1. Two
2. None
3. Three
4. One

## Answer:

D

## Sol:

## Given Word:-TROPHOGENIST

The second letter is ' R ', the third letter is ' O ', the fifth letter is ' H ' and the ninth letter is ' N ' from the left end.
Meaningful four-letter English words can be formed is -

1) HORN which means the device in a vehicle that gives a loud warning sound.
Thus, only one such word can be formed.

## Q. 9

Arrange the following in chronological order:
A. S. Radhakrishnan
B. Rajendra Prasad
C. Giani Zail Singh
D. V.V. Giri

## E. A.P.J. Abdul Kalam

1. $b, a, d, e, c$
2. b, a, c, d, e
3. b, a, d, c, e
4. b, a, e, d, c

## Answer:

C

## Sol:

Chronological order of Presidents of India:
b. Rajendra Prasad (1950-1962)
$\downarrow$
a. S Radhakrishnan(1962-1967)
d. V V Giri (1969-1974)
c. Giani Zail Singh (1982-1987)
e. APJ Abdul Kalam (2002-2007)

## Q. 10

Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.

1. Success

## 2. Surreal

3. Succumb
4. Suction
5. Surrogate

## 6. Surprise

1. $1,3,6,4,2,5$
2. $1,3,4,6,2,5$
3. $1,4,3,6,2,5$
4. $1,3,4,6,5,2$

Answer:

B

Sol:
$1,3,4,6,2,5$ is the correct order.

