## Aptitude AMI Model Placement Question Paper

Q1. What will be the rate of interest if Rs, 2000 amounts to Rs. 2,226.05 in 2 years at compound interest?
a. 5\%
b. 5.25\%
c. $5.5 \%$
d. 6\%

Q2. Point $X$ is located 8 miles south of $Y$ and $Z$ is located 6 miles west of $X$. What will be the distance between $Y$ and $Z$ ?
a. 8 miles
b. 11 miles
c. 9 miles
d. 10 miles

Q3. Choose the odd man out from the below mentioned pairs.
a. Head and Camp
b. Ink and Inkpot
c. Oil and lamp
d, Pen and Pencil

Q4. Fill in the blanks by choosing the correct alternative to complete the below mentioned series.
$2,6,5,9,8,12,11,15, \ldots$
a. 13,17
b. 19,23
c. 14,18

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d. 21,25

Q5. If candle is to sun:: then sea is to:
a. Lagoon
b, Boat
c. Pond
d. Puddle

Q6. If IMMEDIATE $=$ LPPHGLDWH, in that case what does WRSVHFUHW stand for
a. Marinated
b. Strongest
c. Top-graded
d. Top-secret

Q7. A lady is 5 years younger to her husband and he is 5 times as old as his daughter. If the daughter was 5 years old 3 years back, what shall be the present age of the lady?
a. 25
b. 45
c. 35
d. 30

Q8. What is the day after 4 days after 2 days before the day before tomorrow?

Q9.

# Aptitude AMI Model Placement Question Paper 

A says Im not guilty
$B$ says $C$ is not guilty $C$ says $A$ is not guilty

If all the above statements are true, in that case
a. Can we say anyone is guilty/innocent
b. Who is most likely to be guilty

Q10. An aeroplane flies twice faster than a train which covers 60 miles in 80 minutes. What distance will the aeroplane cover in 20 minutes?
a. 30 miles
b. 40 miles
c. 50 miles
d. 35 miles

