Quiz Date: 3rd March 2020

Directions (1-5): Study the following information carefully to answer the given questions:

Seven students H, J, L, N, P, R and T are joining different hobby classes viz. Dancing, Singing, Drawing, Cooking, Acting, Instruments and Swimming on different days of same week from Monday to Sunday, but not necessarily in the same order. Four students join classes between the one who joins Swimming classes and H, who does not join classes on Saturday and Sunday. Only the one who joins Drawing classes joins between R and N. The one who joins Cooking classes joins just before R. J does not join classes on Monday and Wednesday and does not join Drawing classes. P joins classes just after J. L joins Acting classes. The one who joins Instruments classes joins on Friday. R does not join Singing classes. The one who joins Dancing classes does not join on Tuesday but join class before the one who joins singing class.

Q1. Which of the following day L joins classes?

- (a) Saturday
- (b) Sunday
- (c) Monday
- (d) Tuesday
- (e) Wednesday

Q2. Which of the following classes P joins?

- (a) Singing
- (b) Dancing
- (c<mark>) Swimm</mark>ing
- (d) Instruments
- (e) None of these

Q3. Who among the following joins classes on Thursday?

- (a) R
- (b) T
- (c) N
- (d) L
- (e) J
- Q4. Which of the following is correctly matched?
- (a) J Friday
- (b) N Singing
- (c) P- Saturday
- (d) J Singing
- (e) Monday Cooking

Q5. Who among the following joins classes of Dancing?

- (a) N
- (b) R

(c) T(d) P(e) None of these

Bankersadda.com

Directions (6-10): Study the following information carefully and answer the questions given below.

M%N (10)- M is 7m in north of N M\$N (25)- M is 22m in south of N M#N (17)- M is 14m in east of N M&N (13)- M is 10m in west of N

A%C (29), D#C (15), G%D (23), E&G (9), B\$E (21)

Q6. What is the direction of point D with respect to point E?

- (a) East
- (b) North-west
- (c) South-east
- (d) South-West
- (e) None of these

Q7. If H is the mid-point of point A and C, then what is the shortest distance between point H and point B?

- (a) 10m
- (b) $\sqrt{27m}$
- (c) 16m
- (d) √157m
- (e) None of these

Q8. If T%G(9) is true, then which of the following is true?

- (a) T&A(15)
- (b) D%T(29)
- (c) C\$T (15)
- (d) A&T(15)
- (e) None of these

Q9. What is the direction of point G with respect to point C?

- (a) North-east
- (b) South-West
- (c) South
- (d) North
- (e) None of these

Q10. If K#B(10) is true, then what is the direction of point D with respect to point K?

- (a) West
- (b) South-west
- (c) North-east

(d) North(e) None of these



Directions (11-15): Study the following information carefully and answer the questions given below:

In a certain code language 'Activity Ground Nothing' is written as '0#21 U#21 0@16', 'Worker Street Report' is written as 'F@19 S@17 F@19', 'Announced largest Erupted' is written as 'F#15 T#19 F@22'.

Q11. What is the code for 'Contempt'? (a) P@14 (b) Q@15 (c) P#15 (d) Q#14 (e) None of these dda -Q12. What is the code for 'Efficiency'? (a) D@7 (b) Z#9 (c) M#12 (d) E@8 (e) None of these 013. What is the code for 'Tribunals'? (a) N#11 (b) T@9 (c) M#9 (d) M@11

(e) None of these

Q14. What is the code for 'Inquiry'?

- (a) S@18
- (b) T#20
- (c) R#18
- (d) S#20

(e) None of these

- Q15. What is the code for 'Debate Dialogue'? (a) U#3 T#2 (b) T#2 V#3
- (c) R@3 T#2
- (d) V#2 U#3
- (e) None of these

RBI ASSISTANT COMPELTE E-KIT English | Quant | Reasoning DI | Puzzle | Computer | Banking

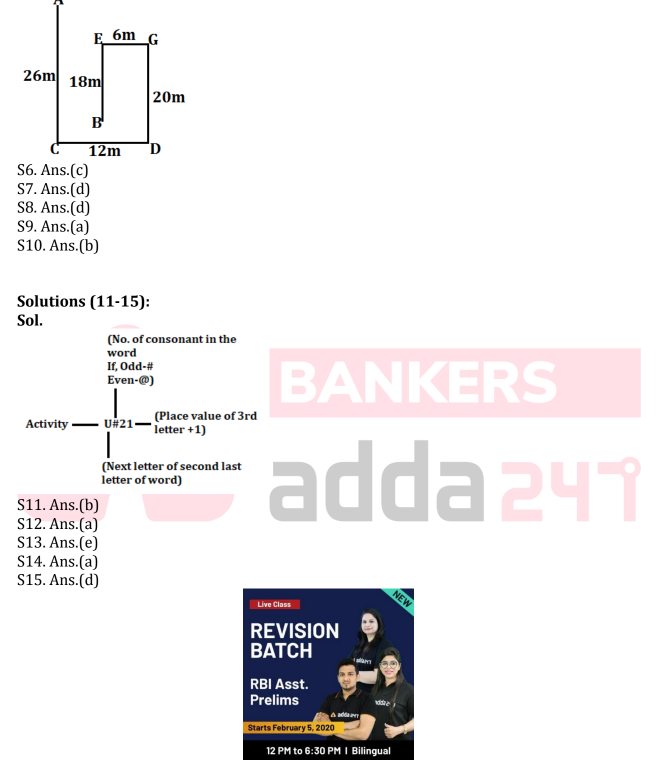
Solutions

Solutions (1-5):

Sol.		
Days	Students	Hobbies
Monday	L	Acting
Tuesday	Н	Cooking
Wednesday	R	Dancing
Thursday	Т	Drawing
Friday	Ν	Instruments
Saturday	J	Singing
Sunday	Р	Swimming

- S1. Ans(c)
- S2. Ans(c)
- S3. Ans(b)
- S4. Ans(d)
- S5. Ans(b)

Solutions (6-10): Sol.



For any Banking/Insurance exam Assistance, Give a Missed call @ 01141183264