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		Sta
Sun	day, September 13, 2015	En
		L.11
Ar	ncat previous questions (papers)-10	
		Lab
		• 6
1)	If SPORTS is coded as TOPQUR then GAME is coded as	• 1
a)	<u>HZND</u>	• (
b)	FBNF	• (
c) d)	HBND FZNF	• (
u)	FZINF	• [
2)	Sove [13 ⁻¹ +14 ⁻¹ +15 ⁻¹] ⁰	• 1
a)	0	
b)	1	
c)	4	JC
d)	None of the above	
3)	Give the greatest pair of twin primes which are below 100?	
a)	<u>71.73</u>	T€
b)	93,95	re
c)	97,99	
d)	87,89	fr
4)	If 6 $(x-3) = 36(x-5)$ then what is the value of x?	C
a)	2	re
b)	No value will agree	16
c)	4	
d)	<u>7</u>	Pag
5)	The question consists of a problem question followed by two statements I and II. Find out if the information	• 1
,	in the statements is sufficient in finding the solution to the problem	• 1
_	stion problem question: what is the amount of cement exported from china?	• (
Stat	ements:	• 1
l)	China's export to America is 65,000 ones and this is 8% of the total cement exports	• 1
II)	China's total export tonnage of cement is 15% of the total of 1 million tones	• /
a) b)	Statement I alone is sufficient in answering the problem question Statement II alone is sufficient in answering the problem question	• (
c)	Both statements put together are not sufficient in answering the problem question	
d)	Either of the statement is sufficient in answering the problem question.	Blo
		•
6)	Pick the odd man out	•
a)	ADBC	1
b) c)	MNPO TWUV	1
d)	PSQR	
,		'

7th Edition 1. The cost price of 10 articles is equal to the selling price

AMCAT (Aspiring Minds) previous questions with solutions-4 AMCAT (Aspiring Minds) previous questions with solutions-4 2015 & 2016 Batch Freshers Registration Link JOIN MY FACEBOOK GROUP 8) Find the next number in the series 9,54,135,252.__ a) 400

PICK THE ODD MAN OUT

b) <u>405</u>

B)

C)

D)

FHKO

CEHL

ZBEJ

XZCG

380 c)

d) 420

9) Select the right option from the given alternatives KPQR:LRTV:DGHY:?

EIKC A)

B) **ETKC** EJKD C)

D) EHKD

10) SELECT THE RIGHT OPTION FROM THE GIVEN ALTERNATIVES

AZP:ZAR:TXK:?

UWL A)

B) SYM C) SVN

D) VWL

11) SELECT THE RIGHT OPTION FROM THE GIVEN ALTERNATIVES

G3S:J3P:L4X:?

P3Y A)

B) 03T

C) P4T 048 D)

12) SELECT THE RIGHT OPTION FROM THE GIVEN ALTERNATIVES

KPQR:LRTV:DGHY:?

A) EIKC

B) **ETKC**

C) EJKD

EHKD D)

13) SELECT THE RIGHT OPTION FROM THE GIVEN ALTERNATIVES

SUNEETA MOVES A DISTANCE OF 9 METERS TOWARDS EAST. SHE THEN MOVES TOWARDS SOUTH AND TRAVELS A DISTANCE OF 4 METERS. FROM HERE. SHE MOVES A DISTANCE OF 6 METERS TOWARDS WEST. HOW FAR IS THE STARTING POINT FROM HER FINAL POSTION?

3METERS

B) 4METERS

C) **5METERS**

D) 7METERS

14) SELECT THE RIGHT OPTION FROM THE GIVEN ALTERNATIVES.

POINTING TO A WOMEN, A MAN SAID, "HER FATHER IS THE ONLY SON OF MY MOTHER". HOW IS THE MAN RELATED TO THE WOMAN?

A) **FATHER**

COUSIN B)

C) **NEPHEW**

BROTHER D)

15) THE QUESTION CONSISTS OF A PROBLEM QUESTION FOLLOWED BY TWO STATEMETHS, I AND ii. Find out if the information given in the statements is sufficient in finding the solution to the problem.

Problem question. What is the 5th number?

 $\mathbf{1}^{\text{st}}$ and $\mathbf{2}^{\text{nd}}$ numbers are 1 and 2 respectively I)

 3^{rd} and 4^{th} numbers are 3 and 4 respectively. II)

Statement I alone is sufficient a)

b) Statement II alone is sufficient.

Both statements put together are sufficient c)

Both the statements even put together are not sufficient d)

Either of the two statements individually is sufficient.

16) Select the right option from the given alternatives

24 :50 ::102 :?

204 a)

b) 206 152 c)

d) 156

17) Pointing to a women. A man said. "her father is the only son of my mother". How is the man related to the woman?

Father a)

b) Cousin

Nephew c)

Brother

```
18) If COMPUTER is coded as GKQLYPIN, what is code for SENATE?
A) WAREXA
B)
    WAERXA
    WARWXA
C)
D)
    WAERAX
19) SELECT THE RIGHT OPTION FROM THE GIVEN ALTERNATIVES
6:60:120:_
A) 240
B)
    12
    480
C)
D)
    210
20) IF KIDNEY is coded as YENDIK then MUSCLE is coded as
   MOTDMD
B) OWUEOH
C) PXVFPI
D)
   ELCSUM
21) AARON WAS RIDING HIS BIKE. HE RODE 50 METERS SOUTH AND TOOK A LEFT TURN TO RIDE
ANOTHER 70 METERS. AFTER THAT HE TOOK ANOTHER LEFT TURN AND RODE 50 METERS AGAIN AND
FINALLY HE TOOK A RIGHT TURN TO RIDE 60 METERS MORE. HOW FAR AND IN WHICH DIRECTION IS
HE FORMTHE STARTRING POINT?
A) 120 METERS, WEST
B)
    110 METERS, EAST
C) 110METERS.WEST
D) 130 METERS, EAST
22) Find the missing number in the series
Question: 6,9,_,24,36
a)15
b)10
c)123
d)18
23) Decode the words/pattern given in the question
If GULMOHAR is coded as TFONLSZI, PIPAL will be decoded as
    O.IOBM
a)
     QJQBN
b)
     <u>KRKZO</u>
c)
d)
    KIKZO
24) If KEWHI represents FARCE .what does INXRFQ stands for
    DISMAL
a)
    DECMAL
b)
     DISLAM
c)
    DECLAM
d)
There are four questions based on the same puzzle. Answer the questions based on the given information
A,S,O,D,F,T are members of a family consisting of 3 men and 3 women among whom there are two married
couples. we also known that:
       O is the son of S
I.
П.
        T is the daughter of D
III.
         F is the grandson of A
IV.
         D is the mother of a girl and a boy
V.
        S is not the father of O
VI.
         all the relationship mentioned above are between these six persons only.
25) T's grandmother is
    D
a)
b)
    F's mother
c)
     <u>A</u>
    S
d)
26) A's wife is
    D
a)
    Т
b)
c)
d)
    None of these
27) D's husband is
a)
    0
    F
b)
c)
d)
    None of these
28) O's father is
a)
    D's father
b)
     S
c)
d)
    Α
```

Training and Placement papers: Amcat previous questions (papers)-10

- 29) Select the right option from the given alternatives
- Building:bricks::flower:
- a) seed
- b) fruit
- c) honey
- d)petals
- 30) From the given anagrams select the odd one out
- a) HAIR
- b) <u>LIAR</u>
- c) FAIRd) PAIR
- 31) If KEWHI represents FARCE, what does INXRFQ stands for?
- a) <u>DISMA</u>
- b) DECMAL
- c) DISLAM
- d) DECLAM
- 32) Find the next number in the series
- 3,6,18,108,_
- a)1250
- b) 1688
- c)1080
- d) 1944
- 33) Given signs signify something and on that basis, assume that the given statements to be true and find which two conditions I and II is/are definitely true.
- A+B means A is greater than B
- A-B means A is equal to B
- A=b means A is not equal to B
- A*B means A is greater than equal to B
- A/B means A is not less than equal to B
- Statements:
- Q+P,S/Q,R=S
- I)S+P
- II)R=P
- a) Only conclusion-1 is true
- b) Only conclusion-2 is true
- c) Neither conclusion-1 nor 2 is true
- d) Both conclusion-1 and 2 are true
- 34) The following are the conditions imposed by a store owner for providing discount to the customers. The customers must:
 - 1. have been regularly purchasing goods from the store since the last 6 months.
 - 2. Not be more than 30 years of age and less than 18 years as on 1.12.2011.
 - 3. Their names starting with vowels
 - 4. Have their birthday lying between January and june
 - 5. Have their bill number between 300 and 1500

However,

- a) If the customer fulfills all conditions except (2) then he/she would be given discount of 15%
- b) If the candidate fulfills all conditions all the conditions except (4) then he/she would be given discount of 10%
- c) If the candidate fulfills all conditions all the conditions then he/she would be given discount of 20%.

Should the given customer be given any discount?(the case is presented as on 1.12.2011).

There are 2 cases based on the same data . Answer the question based on the information given passage. Aasha has been purchasing goods from the strore since six months . Her birthday is on 12th march, 1989 her bill number is 1012.

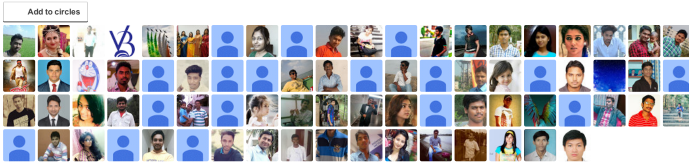
- 1. Person is not eligible for discount
- 2. Person is eligible for 20% discount
- 3. Person is eligible for 15% discount
- 4. Person is eligible for 10% discount
- 5. Data is insufficient
- 35) From the given anagrams select the odd one out.
- a) AE5
- b) DF6
- c) HN14
- d) KP18



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	HBND d) FZNF 2 above 3) Give the) Sove [13 -1 +14 -1 +15 -1] 0 a) 0 b) 1 c) -1 d) e greatest pair of twin primes which	None of the	
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