## Cryptarithmetic

Q1: TO+GO=OUT	Find value of C	)+U+T
<ul><li>a) 3</li><li>b) 4</li><li>c) 15</li><li>d) None of these</li></ul>		
Q2: LET+LEE=ALL	Assume E=5,	Find the Value of A+L+L
a) L b) E c) T d) A		
Q3: If KANSAS+OHIO=OREGON, then find the value of G+R+O+S+S		
a) 7 b) 8 c) 9 d) 10		
Q4: If POINT+ZERO=ENERGY, Then E+N+E+R+G+Y=		
<ul><li>a) 17</li><li>b) 18</li><li>c) 19</li><li>d) 20</li></ul>		
Q5: USA+USSR=PEACE	E, Find P+E+A+	C+E.
a) 8 b) 9 c) 10 d) 11		

Q6: EVER+SINCE= DARWIN, Then find D+A+R+W+I+N=		
a) 21 b) 22 c) 23 d) 24		
Q7: EAT+EAT+EAT=BEET, if T=0, Then find TEE+TEE=		
a) 088 b) 084 c) 044 d) 048		
Q8: EAT+THAT=APPLE, Find A+L+T=		
a) 12 b) 13 c) 14 d) 15		
Q9: If WAIT+ALL=GIFTS, then find G+I+F+T= Also A=6 and S=5		
a) 11 b) 12 c) 13 d) 14		
Q10: HERE=COMES-SHE, Assume S=8, Find R+H+O=		
A) 12 B) 13 C) 14 D) 15		

Q11: AA+BB+CC=ABC	Find A+B+C=
<ul><li>a) 15</li><li>b) 18</li><li>c) 21</li><li>d) 12</li></ul>	
Q12: NO+GUN+NO=HUNT, Fi	nd the Value of HUNT
<ul><li>a) 1082</li><li>b) 1802</li><li>c) 1208</li><li>d) 1280</li></ul>	
Q13: MAC+MAAR= JOCKO, fir	nd the value of 3A+2M+2C=
<ul><li>a) 31</li><li>b) 36</li><li>c) 33</li><li>d) 38</li></ul>	
Q14: SEND+MORE=MONEY,	Find M+O+N+E+Y=
<ul><li>a) 15</li><li>b) 14</li><li>c) 16</li><li>d) 18</li></ul>	
Q15: YOUR+YOU=HEART, As	sume O=4. Find the value Y+U+R+E
<ul><li>a) 15</li><li>b) 16</li><li>c) 17</li><li>d) 18</li></ul>	

Q16: TOM+NAG=GOAT, Find G+O+A+T=

- a) 15
- b) 12
- c) 14
- d) Can't be determined

Q17: FORTY+TEN+TEN=SIXTY, Find the value of T+E+N=

- a) 11
- b) 22
- c) 31
- d) 24

Directions:(18-20)

Q18: Find the Value of A

- a) 5
- b) 6
- c) 7
- d) 9

Q19: Find the Value of R+P+A+D=

- a) 20
- b) 21
- c) 23
- d) 24

Q20: Find the Value of P

- a) 6
- b) 7
- c) 8
- d) 9

Q21: fine+nine=wives then w+i+v+e+s=?

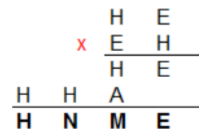
- a) 15
- b) 22
- c) 33
- d) 37

Q22:

Find the Value of J

- a) 6
- b) 7
- c) 8
- d) 9

Q23: From the multiplication below, what is the value of N + A + M + E?



- a) 15
- b) 17
- c) 18
- d) 19

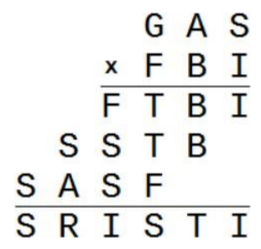
Q24: If ABCD+EBCB=AFGAG, Then Find B+A+D=

- a) 14
- b) 15
- c) 16
- d) 17

Q25:  $(HE)^H$ =SHE, then find the value of S+H+E=

- a) 11
- b) 12
- c) 13
- d) None of these.

## Directions (26-28)



Q26: Find the Value of G+A+S

- a) 12
- b) 13
- c) 14
- d) 15

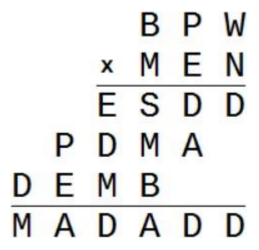
Q27: Find the Value of 2S+R

- a) 9
- b) 5
- c) 10
- d) 12

Q28: Find the Value of F

- a) 1
- b) 2
- c) 3
- d) 4

## Direction (29-30)



Q29: Find the value of B

- a) 2
- b) 4
- c) 6
- d) 8

Q30: Find the value of W/2

- a) 1
- b) 2
- c) 3
- d) 4