

The following I.Q. Test is an experiment to determine whether or not the questions composing it are fair and valid for anyone who takes it. The terms and conditions are –

External references are allowed. (Recommended for those who don't have experience with ciphers)

Interpersonal cooperation is prohibited as it would render the results invalid.

The test can be taken only once per person. Proof of identity (such as an ID showing name, date of birth and nationality) is required.

There is no time limit or fee of any kind.

Analogies –

Analyze the items below to determine which item is missing.

1. Octagon : Octopus :: Octagons : ?
2. Up : South :: Left : ?
3. F : E :: Y : W :: V : V :: G : ?
4. ING : W :: ED : ?
5. ZYX : 876 :: ABC : ?

Sequences –

Deduce which number(s) or letter(s) are missing.

6. Z, W, E, D, V, Y, ?
7. E, O, E, R, E, X, ?
8. ?, 816, 326, 412, 825
9. B, K, R, ?, Z
10. 0, 11, 24, 39, 416, ?
11. C, D, H, I, N, W, ?
12. T, E, N, ?, I, S
13. 0, 11, 60, 22, 40, 42, 51, ?
14. ?, 358, 437, 189, 887, 641, 562, ?

Codes –

Deduce the hidden messages.

15. VE LZJD NTQ NVM LDZMHMF.

16. DDCTUEVIE CDNUUNORM.

17. IO YNI DS NCW RWJOBDA WCDX YNI DMQ, IC WXQ NCW WLDXG DSBPW.

18. XMFAESYFW YC XH YGGMCYEH RSPXFPI KW UFMXG XVSPUPHF.

19. JLOPTTHAKD!!

Odd One Out-

Which item, if any, doesn't belong?

20. 1, 2, 3, 4, 5

21. S, M, U, R, D

22. 1, 2, 3, 5, 7, 11

23. 1, 2, 6, 10, 24, 120

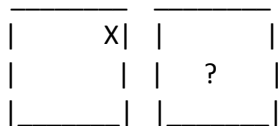
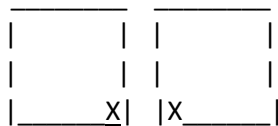
24. X, M, N, L, F, S

25. N, L, X, V, D, H

26. MP, AC, HL, SZ, DG

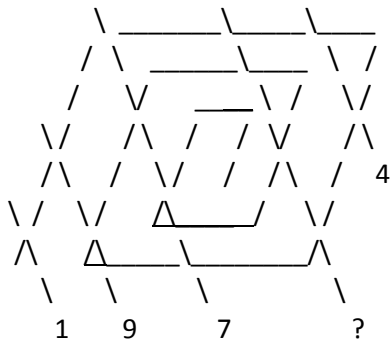
Mixed Questions –

27.



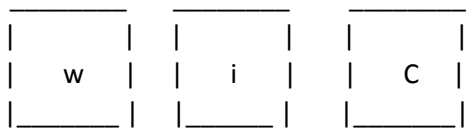
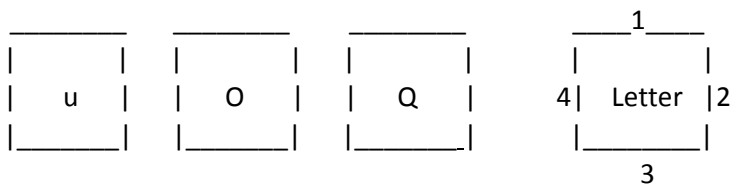
Where is the X located in the square?

28.



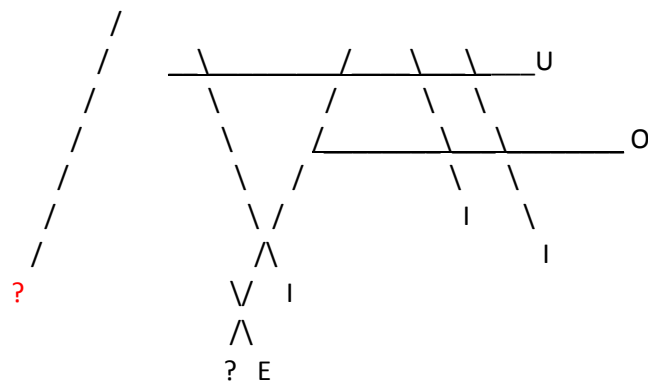
Deduce the missing number.

29.



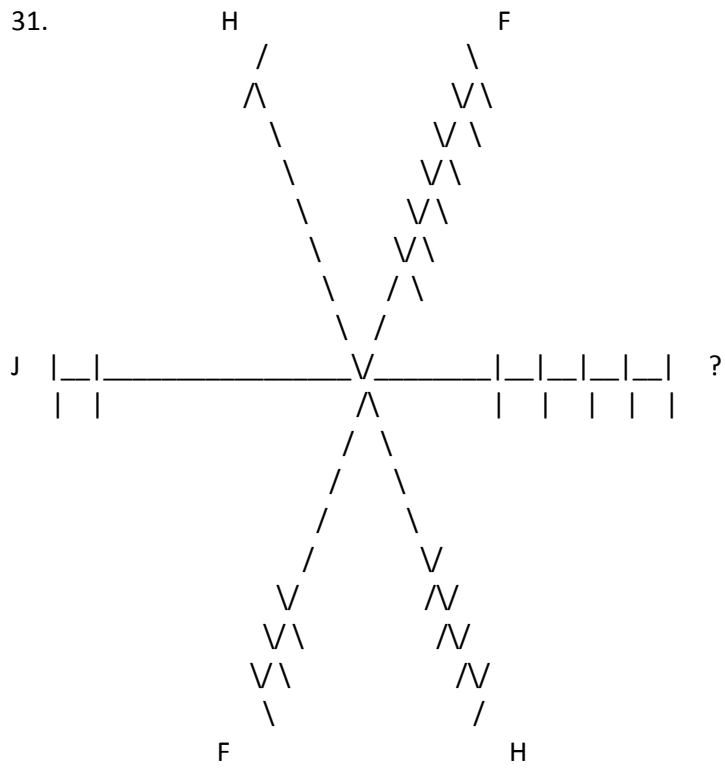
If side 1 of square i connects to side 2 of square C
and side 2 of square u connects to side 4 of square O
Side 3 of square w connects to...?

30.



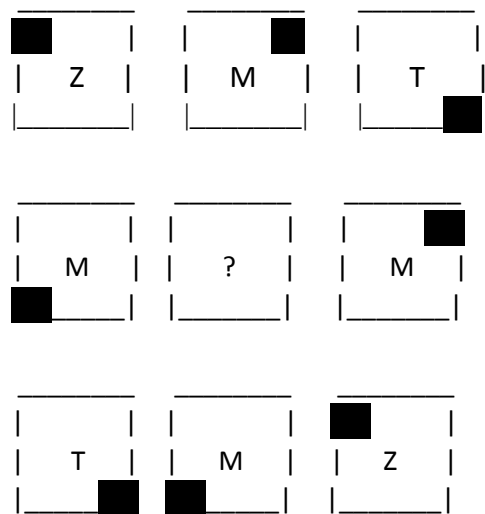
Deduce the letter value of the two question marks.

31.



Deduce the missing letter.

32.



Deduce the missing letter and where the black square is.

33.

X O X O	O O O O
X O X O	X X O X
X O X O	O X O X
X O X O	X X O X

X X X O	? ? ? ?
O O O O	? ? ? ?
X X O O	? ? ? ?
X O X X	? ? ? ?

Deduce the missing letters.

34.

<u> </u> X X X	<u> </u> X	<u> </u>
	X X	X X
<u> </u> X	<u> </u> X	<u> </u> X X

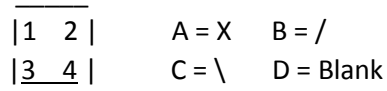
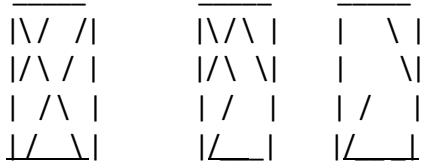
<u> </u> 1 2 3
4 5 6
<u> </u> 8 9

<u> </u> X	<u> </u> 	<u> </u> X X
X	?	X
<u> </u> X X	<u> </u>	<u> </u> X X

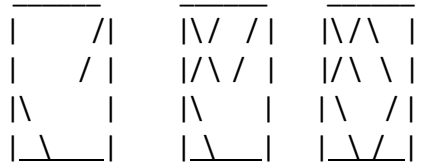
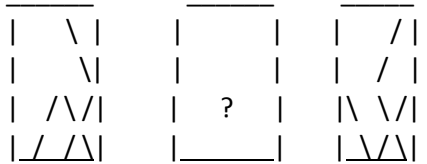
Given the coordinates above, where are the X's in the middle square.

<u> </u> X	<u> </u> X X	<u> </u> X
X	X X	X
<u> </u> X X	<u> </u>	<u> </u> X X

35.



Each box has 4 sections labeled 1-4 as seen above.
 Given the coordinates and the descriptions of the shapes provided, describe the design in the center square.



Test Concluded.

Send results to apexiqtests@gmail.com for assessment.

Thank you very much for your participation,

Anthony Brown