GENERAL LOGIC QUESTIONS-HARDER LEVEL QUESTIONS

<\_\_question>

Type=1

<\_\_block>

Choose the number that is of of of 200 ?

<\_\_block>

[A] 2

<\_\_block>

[B] 5

<\_\_block>

[C] 10

<\_\_block>

[D] 25

<\_\_block>

[B]

<\_\_question>

Type=1

<\_\_block>

Which larger shape would be made if the two sections are fitted together ?



<\_\_block>

[A] 

<\_\_block>

[B] 

<\_\_block>

[C] 

<\_\_block>

[D] 

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

Find the next number 3, 4, 8, 17, 33, \_\_\_?

<\_\_block>

[A] 50

<\_\_block>

[B] 54

<\_\_block>

[C] 58

<\_\_block>

[D] 62

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

My Successor’s father is my father’s son, and I don’t have any brothers or sons. Who is my successor ?

<\_\_block>

[A] Father

<\_\_block>

[B] Daughter

<\_\_block>

[C] Niece

<\_\_block>

[D] Nephew

<\_\_block>

[B]

<\_\_question>

Type=1

<\_\_block>

Choose the word most similar to trustworthy ?

<\_\_block>

[A] Reliable

<\_\_block>

[B] Resolute

<\_\_block>

[C] Insolent

<\_\_block>

[D] Relevant

<\_\_block>

[A]

<\_\_question>

Type=1

<\_\_block>

If you count from 7 to 100, how many 7’s are there?

<\_\_block>

[A] 10

<\_\_block>

[B] 11

<\_\_block>

[C] 20

<\_\_block>

[D] 21

<\_\_block>

[B]

<\_\_question>

Type=1

<\_\_block>

Four years ago Jane was twice as old as Sam, four years from now Sam will be of Jane’s age. How old is Jane now ?

<\_\_block>

[A] 8

<\_\_block>

[B] 10

<\_\_block>

[C] 12

<\_\_block>

[D] 14

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

If you re-arrange the letters CIFAIPC you would have the name of a(n)?

<\_\_block>

[A] Animal

<\_\_block>

[B] Ocean

<\_\_block>

[C] River

<\_\_block>

[D] Country

<\_\_block>

[B]

<\_\_question>

Type=1

<\_\_block>

The day before the day before yesterday is three days after Saturday. What day is it ?

<\_\_block>

[A] Monday

<\_\_block>

[B] Tuesday

<\_\_block>

[C] Thursday

<\_\_block>

[D] Friday

<\_\_block>

[D]

<\_\_question>

Type=1

<\_\_block>

Please find the missing number 4, 5, 8, 17, 44, \_\_?

<\_\_block>

[A] 97

<\_\_block>

[B] 38

<\_\_block>

[C] 125

<\_\_block>

[D] 103

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

If John needs 13 bottles of water from the store and can only carry 3 at a time. How many trips must John make to the store ?

<\_\_block>

[A] 6

<\_\_block>

[B] 5

<\_\_block>

[C] 4

<\_\_block>

[D] 3

<\_\_block>

[B]

<\_\_question>

Type=1

<\_\_block>

If you re-arrange the letters TCEHAEH you would have the name for a(n) ?

<\_\_block>

[A] Animal

<\_\_block>

[B] Ocean

<\_\_block>

[C] River

<\_\_block>

[D] Country

<\_\_block>

[A]

<\_\_question>

Type=1

<\_\_block>

Which one of the numbers does not belong in the following series 2 – 3 – 6 – 7 -8 - 14 – 15 - 30 ?

<\_\_block>

[A] 3

<\_\_block>

[B] 7

<\_\_block>

[C] 8

<\_\_block>

[D] 15

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

At a conference 12 members shook hands with each other before and after their meeting. How many handshakes occurred?

<\_\_block>

[A] 132

<\_\_block>

[B] 145

<\_\_block>

[C] 144

<\_\_block>

[D] 121

<\_\_block>

[A]

<\_\_question>

Type=1

<\_\_block>

Which letter comes next S, M, H, D, W, M, \_\_\_ ?

<\_\_block>

[A] L

<\_\_block>

[B] V

<\_\_block>

[C] Y

<\_\_block>

[D] T

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

The day after tomorrow is four days before Monday. What day is it today ?

<\_\_block>

[A] Thursday

<\_\_block>

[B] Friday

<\_\_block>

[C] Monday

<\_\_block>

[D] Tuesday

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

6121135 is to flame as 21215120 is to ?

<\_\_block>

[A] voice

<\_\_block>

[B] bald

<\_\_block>

[C] bloat

<\_\_block>

[D] castle

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

Which best continues the following number series

1, 20, 39, 58, 77, 96 \_\_ ?

<\_\_block>

[A] 105

<\_\_block>

[B] 104

<\_\_block>

[C] 120

<\_\_block>

[D] 115

<\_\_block>

[D]

<\_\_question>

Type=1

<\_\_block>

If Bob sold 15 apples in a working week, what is the average number of apples he sells each day?

<\_\_block>

[A] 10

<\_\_block>

[B] 7

<\_\_block>

[C] 3

<\_\_block>

[D] 15

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

If it takes 2 hours to drive to City A and the city is 120 kms away, at what speed would the vehicle be driving at ?

<\_\_block>

[A] 120

<\_\_block>

[B] 100

<\_\_block>

[C] 80

<\_\_block>

[D] 60

<\_\_block>

[D]

<\_\_question>

Type=1

<\_\_block>

The words “inclusive” and “exclusive have :?

<\_\_block>

[A] the same meaning

<\_\_block>

[B] different meanings

<\_\_block>

[C] are the opposite in meaning

<\_\_block>

[D] are 2 different languages

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

If you have a cube which is 5m x 5m, what is the cubic meters this container would hold ?

<\_\_block>

[A] 125

<\_\_block>

[B] 150

<\_\_block>

[C] 175

<\_\_block>

[D] 200

<\_\_block>

[A]

<\_\_question>

Type=1

<\_\_block>

What does the acronym R.S.V.P. stand for ?

<\_\_block>

[A] Realtor selling vacant plot

<\_\_block>

[B] Respond, s’il vous plait

<\_\_block>

[C] Roasted salmon and vegetable pilaf

<\_\_block>

[D] Resolution – Spirit – Valour - Prowess

<\_\_block>

[B]

<\_\_question>

Type=1

<\_\_block>

Which one of the numbers does not belong in the following series 3 – 5 - 7 – 11 – 14 – 17 ?

<\_\_block>

[A] 3

<\_\_block>

[B] 7

<\_\_block>

[C] 14

<\_\_block>

[D] 17

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

The word particular is the opposite meaning of ?

<\_\_block>

[A] distinct

<\_\_block>

[B] vague

<\_\_block>

[C] exacting

<\_\_block>

[D] fussy

<\_\_block>

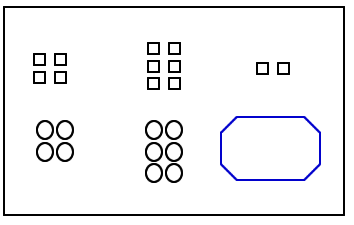
[B]

<\_\_question>

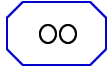
Type=1

<\_\_block>

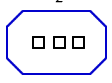
Select the item below that would complete the pattern ?



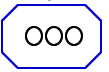
<\_\_block>

[A] 

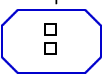
<\_\_block>

[B] 

<\_\_block>

[C] 

<\_\_block>

[D] 

<\_\_block>

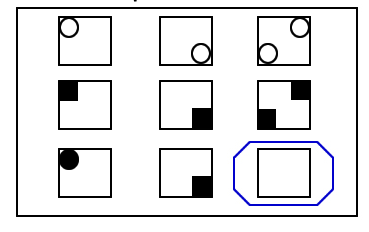
[A]

<\_\_question>

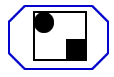
Type=1

<\_\_block>

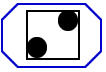
Select the item below that would complete the pattern ?



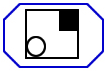
<\_\_block>

[A] 

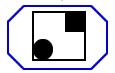
<\_\_block>

[B] 

<\_\_block>

[C] 

<\_\_block>

[D] 

<\_\_block>

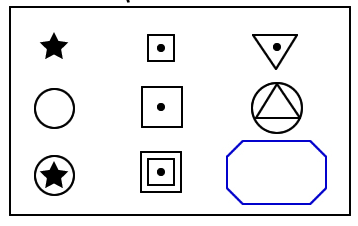
[D]

<\_\_question>

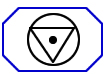
Type=1

<\_\_block>

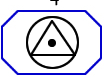
Select the item below that would complete the pattern ?



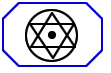
<\_\_block>

[A] 

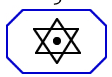
<\_\_block>

[B] 

<\_\_block>

[C] 

<\_\_block>

[D] 

<\_\_block>

[C]

<\_\_question>

Type=1

<\_\_block>

When a student asked a teacher how much time was left in an exam, the teacher replied the amount of time left is ?

<\_\_block>

[A] 5 minutes

<\_\_block>

[B] 10 minutes

<\_\_block>

[C] 15 minutes

<\_\_block>

[D] 20 minutes

<\_\_block>

[B]

<\_\_question>

Type=1

<\_\_block>

Suppose it takes 8 monkeys 8 minutes to eat 8 bananas. How many minutes would it take 3 monkeys to eat 3 bananas?

<\_\_block>

[A] 3 minutes

<\_\_block>

[B] 6 minutes

<\_\_block>

[C] 8 minutes

<\_\_block>

[D] 2 minutes

<\_\_block>

[C]