

SNAP 2021 Memory-based Question Paper (Dec 19)

Q) This question was based on Family Tree. (Incomplete question)
A) Daughter

Q) Three series were given and the wrong number had to be selected. 9, 27, 81 ; 16, 64, 256 ; 5, 125, 625.
A) 5

Q) What is the synonym of Copious?
A) Plentiful

Q) This question was also based on the family tree. (Incomplete question)
A) Daughter in Law

Q) Find the degree between 10 am and 4 pm.
A) 180 degree

Q) One more question was based on clocks. (Incomplete question)
A) 1×5

Q) Today is Sat... then the day after the 69th day will be.
A) Friday

Q) I shall meet you tomorrow, and I will meet you tomorrow? Are any of these sentences American English?
A) Will = American English, Shall = British English

Q) Find degrees between 12 pm and 5.10 pm
A) 155 degree

Q) Find the incorrect sentence: 1800 is not a leap year... ; In a normal year, 52 weeks + 1 day... ; In a century the last day can't be Tuesday... etc (Incomplete question)
A) In a century last day can't be Tuesday

Q) 1 ball drop from the height of 300m and it rebounds $\frac{4}{5}$...Find the total distance traveled. (Incomplete question).
A) 2700

Q) A circle was given, in which a triangle was given. One exterior angle was asked. (Incomplete question).
A) 70

Q) 1 P&C 0,2,4,5,6,7,8,9 – how many numbers 2000 & 7000. Repetition not allowed. (Incomplete question)
A) 840 numbers

Q) $axb = 551$, $bxc = 1073$. Find $a+b+c$.
A) $19+29+37$

Q) One question was based on probability. (Incomplete question)
A) 0.38

Q) Jack fell down and broke his crown and Jill came tumbling after. What is the conjunction here?
A) and

Q) One question was based on the log.
A) None of these

Q) What is the correct spelling? (Incomplete question)
A) Nuclei

Q) Fill in the blanks. If I ____ magician, I would do something... (Incomplete question).
A) meet

Q) One question was based on the mixture and allegations. (Incomplete question)
A) 81.5

Q) Remainder question in which something 0 divisible by 9 and value of x has to be found. (Incomplete question).

A) $x=8$

Q) A question was based on the mixture of weights. 20 kg and 60 kg. (Incomplete question)

A) 20 kg

Q) In one question, the average speed has to find out. Incomplete question

A) 20 km/h

Q) There was one question based on pipes. (Incomplete question)

A) 7.2

Q) No. of isosceles triangles has to be calculated. (Incomplete question)

A) 17

Q) One question was based on the binomial expression.

A) -39

Q) In one question $p+q$ has to be found out. (Incomplete question)

A) 3

