**ISSB Math’s Macq’s Quizzler**

1 McqsContentBox(

question: 'What is the Sum of First 70 even Numbers?',

option1: '4970',

option2: '4950',

option3: '4900',

option4: '4980',

option5: 'None of these',

correctOption: 'a',

),

2 McqsContentBox(

question: 'The word Geometry has been derived from two Greek words:\_\_\_\_\_\_\_\_?',

option1: 'Geo means Earth',

option2: 'Metron means Measurement',

option3: 'Hence Geomatery means',

option4: 'Earth measurement',

option5: 'None of these',

correctOption: 'd',

),

3 McqsContentBox(

question: 'What is the Sum of First 70 Odd Numbers?',

option1: '4970',

option2: '4960',

option3: '4900',

option4: '5000',

option5: 'None of these',

correctOption: 'c',

),

4 McqsContentBox(

question: 'Express 1.09 in term of Percentage?',

option1: '1.09%',

option2: '10.9%',

option3: '109%',

option4: '1.10%',

option5: 'None of these',

correctOption: 'c',

),

5 McqsContentBox(

question: 'Calculate the Average of 1,2,3,4,5?',

option1: '1',

option2: '3',

option3: '4',

option4: '5',

option5: 'None of these',

correctOption: 'b',

),

6 McqsContentBox(

question: 'Find the Missing Number in the series 1, 6, 13, 22, 33?',

option1: '36',

option2: '40',

option3: '46',

option4: '56',

option5: 'None of these',

correctOption: 'c',

),

7 McqsContentBox(

question: 'One Gross is equal to\_\_\_\_\_\_\_?',

option1: '5 Dozen',

option2: '12 Dozen',

option3: '15 Dozen',

option4: '20 Dozen',

option5: 'None of these',

correctOption: 'b',

),

8 McqsContentBox(

question: 'A jogger running at 9 kmph alongside a railway track in 240 metres ahead of the engine of a 120 metres long train running at 45 kmph in the same direction. In how much time will the train pass the joɡɡer?',

option1: '3.6 sec',

option2: '18 sec',

option3: '72 sec',

option4: '36 sec',

option5: 'None of these',

correctOption: 'd',

),

9 McqsContentBox(

question: 'Three flags each of different colours are available for a military exercise, Using these flags different codes can be generated by waving  
I. Single flag of different colours  
II. Any two flags in a different sequence of colours.  
III. three flags in a different sequence of colours.  
The maximum number of codes that can be generated is?',

option1: '6',

option2: '9',

option3: '15',

option4: '18',

option5: 'None of these',

correctOption: 'c',

),

10 McqsContentBox(

question: 'Two trains are moving in opposite directions 60 km/hr and 90 km/hr. Their lengths are 1.10 km and 0.9 km respectively. The time taken by the slower train to cross the faster train in seconds is\_\_\_\_\_?',

option1: '36',

option2: '45',

option3: '47',

option4: '48',

option5: 'None of these',

correctOption: 'd',

),

11 McqsContentBox(

question: 'Twelve inches equal to how many centimeters?',

option1: '29',

option2: '30.48',

option3: '34.12',

option4: '34.15',

option5: 'None of these',

correctOption: 'b',

),

12 McqsContentBox(

question: 'Who is Called the Father of Calculus?',

option1: 'Al-Khwarizmi',

option2: 'Aristotle',

option3: 'Herodotus',

option4: 'Isaac Newton',

option5: 'None of these',

correctOption: 'd',

),

13 McqsContentBox(

question: '1 inch is equal to\_\_\_\_\_\_\_?',

option1: '2.4 cm',

option2: '2.5 cm',

option3: '2.54 cm',

option4: '3.54 cm',

option5: 'None of these',

correctOption: 'c',

),

14 McqsContentBox(

question: 'If the average marks of three batches of 55, 60 and 45 students respectively is 50, 55, 60, then the average marks of all the students is?',

option1: '53.33',

option2: '54.68',

option3: '55',

option4: '60',

option5: 'None of these',

correctOption: 'b',

),

15 McqsContentBox(

question: 'If a car is sold for Rs..50000 the profit is 17 percent, what would be profit percentage if sold for Rs. 47000?',

option1: '14.85%',

option2: '16.20%',

option3: '14.50%',

option4: '9.98%',

option5: 'None of these',

correctOption: 'd',

),