

## Question Paper

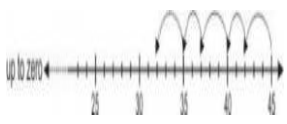
### Set 11

**Subject: Mathematics**

**Grade: 5<sup>th</sup>**

S . N	Folder name & Question code	Topic	Question With Answer Options				Image (If Any)	Correct Answer (Option- A,B,C,D)
<b>1</b>	<b>5_26 Mathematics 1773</b>	<b>Ch-6 BE MY MULTIPLE ,I'LL BE YOUR FACTOR</b>	If 8 times a certain number is 32, and 6 times the same number is 24, how would you find 86 times that number?					<b>A</b>
			Answer Options					
			<b>Option A</b>	<b>Option B</b>	<b>Option C</b>	<b>Option D</b>		
			<b>320 + 24</b>	<b>32 + 24</b>	<b>32 x 24</b>	<b>320 + 240</b>		

<b>2</b>	<b>5_27 MATHEMATICS 8295</b>	<b>Ch-6 Be My Multiple; I'll be Your Factor</b>	Ram has a total of 108 tapes and CD's in his collection. He has 3 times as many tapes as CD's. How many more tapes does he have than CD's?					<b>B</b>
		<b>Answers Options</b>						
		<b>Option A</b>	<b>Option B</b>		<b>Option C</b>	<b>Option D</b>		
		<b>72</b>	<b>54</b>		<b>36</b>	<b>27</b>		


3	5_28 Mathematics 9941	Ch-6  BE MY MULTIPLE ,I'LL BE YOUR FACTOR	You start from 45 on this number line, and jump back 3 steps, 2 steps, 3 steps, 2 steps and so on. In how many jumps will you reach 0?		B	
		Answers Options				
		Option A	Option B	Option C		Option D
		5	18	45		225

4	5_28 MATHEMATICS 9943	Ch-6  BE MY MULTIPLE ,I'LL BE YOUR FACTOR	40 students of a class are put into groups of 5 for an activity. Each GROUP needs a 2-metre long piece of rope.  What will be the total length of rope needed for the whole class?	B		
		Answers Options				
		Option A	Option B		Option C	Option D
		10 metres	16 metres		42 metres	80 metres

5	3_19 Mathematics 2657	Ch-6  Be My Multiple; I'll be Your Factor	24 can be expressed as the product of two numbers in 4 different ways: $24 \times 1$ , $12 \times 2$ , $8 \times 3$ and $4 \times 6$ . In how many different ways can 42 be expressed as a product of two numbers?	B		
		Answers Options				
		Option A	Option B		Option C	Option D
		3	4		5	6

6	5_28 Mathematics 9949	Ch-6 BE MY MULTIPLE ,I'LL BE YOUR FACTOR	Abbas went for drama class every Thursday during his summer holidays which started on 15 <sup>th</sup> April, Sunday and ended on 30 <sup>th</sup> June.  How many drama classes did he go for?		B
		<b>Answers Options</b>			
		<b>Option A</b>	<b>Option B</b>	<b>Option C</b>	<b>Option D</b>
		15	11	10	6

7	5_26 Mathematics 11538	Ch-6 BE MY MULTIPLE ,I'LL BE YOUR FACTOR	There were 48 students in a drawing class. The classroom had large tables, and 8 children sat at each table. The children on each table were given 3 crayon boxes to share. In all, how many crayon boxes were given out for sharing?		A
		<b>Answers Options</b>			
		<b>Option A</b>	<b>Option B</b>	<b>Option C</b>	<b>Option D</b>
		18	24	59	144

8	2_11 Mathematics 4325	Be My Multiple I'll be Your Factor	Seema sees this poster in a shop: If she buys 4 packs of Goodie biscuits, how much does she have to pay?		D				
						<b>Answer Options</b>			
						<b>Option A</b>	<b>Option B</b>	<b>Option C</b>	<b>Option D</b>
				Rs. 13	Rs. 24	Rs. 26	Can't say		

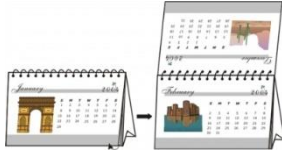
9	5_29 Mathematics 11534	Ch-6	Twice of a certain number is 58. Four times that number will be?			C	
		BE MY MULTIPLE ,I'LL BE YOUR FACTOR		Answers Options			
		Option A	Option B	Option C	Option D		
		4 x 58	58+4	58 x 2	8 x 58		

10	3_19 MATHEMATICS 2649	CH-7	Look at the game below. You have to enter the maze at the place marked 'IN' and go through the boxes collecting as many points as possible before coming out at the place marked 'OUT'. You CANNOT enter the same box twice .What is the greatest possible total that your points could add up to in this game?		C			
		Can you see the pattern?				Answers Options		
		Option A				Option B	Option C	Option D
		14				22	36	45

11	5_28 Mathematics 9948	Ch-7	<p>Ajita makes a pattern as shown below by drawing dots in rows of boxes. Study the pattern and answer the question.</p> <p>If the pattern is continued, how many dots will the first box from the left in the 10<sup>th</sup> row have?</p>		B			
		Can you see the pattern?				Answers Options		
		Option A				Option B	Option C	Option D
		10				5	2	1

12	5_28 MATHEMATICS 9949	Ch-7 Can you see the pattern?	Abbas went for drama class every Thursday during his summer holidays which started on 15 April, Sunday and ended on 30 June. How many drama classes did he go for?		B
		Answers Options			
		Option A	Option B	Option C	Option D
		15	11	10	6

13	5_28 MATHEMATICS 9930	Ch-7 Can you see the pattern?	Dinu's teacher gives him the following number cards: She asks him to pick any two cards from these and put them next to each other to form a number between 30 and 50. Which two cards should he choose?	<input type="text" value="6"/> <input type="text" value="2"/> <input type="text" value="1"/> <input type="text" value="5"/>	D
		Answers Options			
		Option A	Option B	Option C	Option D
		<input type="text" value="2"/> and <input type="text" value="5"/>	<input type="text" value="5"/> and <input type="text" value="1"/>	<input type="text" value="2"/> and <input type="text" value="6"/>	<b>It is not possible to make such a number.</b>

14	5_26 Mathematics 1784	Ch-7 Can you see the pattern?	A desk calendar consists of 6 sheets , with a different month on EACH side of the sheet. The first 6 months appear in order as the sheets are turned over one by one. The months in the second half of the year are printed on the flip side of these sheets in order, but starting from BACK to FRONT. That is, December appears on the flip side of the first month, January. Which month will be on the flip side of the page showing April?		B	
		Answers Options				
		Option A	Option B	Option C		Option D
		May	September	October		August

15	2_11 Mathematics 5136	Ch-7 Can You See The Pattern?	What is $19 - 18 + 17 - 16 + 15 - 14 + 13 - 12$ ?	C	
		Answer Options			
		Option A	Option B		Option C
		124	48	4	1