MATHEMATICS

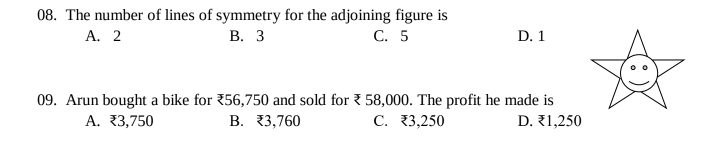
- 01. The numeral for sixty crore two thousand is

 A. 602000
 B. 60002000
 C. 60002000
 D. 600002000

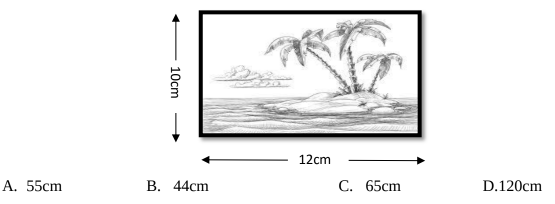
 02. Khalid wants to buy a board game that costs ₹501. He has ₹479.

 The money he needs to buy the board game is
 A. ₹22
 B. ₹52
 C. ₹65
 D. ₹85
- 03. See tha had 6 apples. She wants to share the apples with three of her friends. The fraction of apple each one will get including See that is
 - A. $2\frac{1}{2}$ B. $2\frac{1}{4}$ C. $3\frac{1}{3}$ D. $1\frac{1}{2}$
- 04. The decimal representation of the shaded part in the following figure is
- C. 0.03 A. 0.6 B. 0.3 D. 1.2 05. The length of the side of a square stamp with an area of 4sq.cm is A. 2 cm B. 8cm C. 16cm D. 3cm 06. Joseph identifies the angle at the peak of the roof as shown in the adjoining figure. The type of angle is C. Acute D. Straight A. Right B. Obtuse 07. Sundar has to pay the shopkeeper ₹.56.75 for buying a pencil box. He gives the shopkeeper one 20 rupee note, two 10 rupee notes, two five rupee coins and four 2 rupee coins. The amount of money he gets back is
 - A. ₹1.75 B. ₹1.25 C. ₹2.25 D. ₹2.50

SAMPLE PAPER



10. Asti wants to put border for the favourite picture drawn by her with colour tape as shown below. The amount of colour tape needed is



The members lend books from the Master Mind Library. The pictograph shows the number of books checked out in five days. Use the information from the table to answer questions 21 and 22.

Γ	Library		
F	Day	Number of Books Checked Out	
	Monday	~~~	
	Tuesday	****	Key = 14 Books
	Wednesday	~~	
	Thursday	~	
	Friday	***	

11. The number of books checked out on Monday than Friday is

A. 7 B. 14 C. 1 D. 15

- 12. Number of books checked out on Wednesday is
 - A. 14 B. 7 C. 21 D. 42

CLASS VI (MATHEMATICS)

SAMPLE PAPER