CHINMAYA INTERNATIONAL RESIDENTIAL SCHOOL COIMBATORE **ENTRANCE EXAM: SAMPLE PAPER** (FOR ADMISSION TO ACADEMIC YEAR 2014)

CLASS: VI

SUBJECT: MATHS

0.5 cm

- 01. Shyam has ₹ 500, he spends one-fourth of money for the repair of his boat. The amount of money he has now is
 - A.₹ 400

B.₹ 375 C.₹250 D.₹125

02. The perimeter of the following figure is

		1 cm	4 cm 4 cm 0.5 cm 2.5 cm
A. 15 cm	B. 69 cm	C. 24 cm	D. 34 cm

The sale of electric bulbs on different days of a week is shown in the following pictograph: Answer the questions 6 and 7 using the same.

Days	Number of electric bulbs
Monday	$\bar{\mathcal{O}}$ $\bar{\mathcal{O}}$ $\bar{\mathcal{O}}$ $\bar{\mathcal{O}}$ $\bar{\mathcal{O}}$ $\bar{\mathcal{O}}$
Tuesday	\odot
Wednesday	ē ē ē
Thursday	මි මි මි මි
Friday	මි මි මි මි මි ම්
Saturday	<u>© © ©</u>
Sunday	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

03. The day were the maximum number of electric bulbs sold is

A. Friday

C. Tuesday

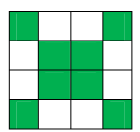
D. Saturday

04. Using the grid, the correct statement is

A. $\frac{3}{4}$ shaded $\frac{3}{4}$ unshaded B. $\frac{6}{8}$ shaded $\frac{5}{8}$ unshaded

B. Sunday

C. $\frac{1}{2}$ shaded $\frac{1}{2}$ unshaded D. None of these correct



05. The Hindu - Arabic numeral for CDXIX is

A. 491 B. 419 C. 914 D. 941

06. There are 576 books to be packed in boxes of capacity 24. The number of boxes needed is

A. 24 B. 32

C. 16

D. 44

