Attempt all questions.

A. Choose the correct answer and write .				$(0.5 \times 5 = 2.5)$
1.	What is the largest digit value of 2, 4, 9,8, 3, 0			
	a. 890342	b.428930	c. 328940	d. 984320
2.	12 4 - 6 = 10			
	a. + b c. X	d. ÷		
3.	What are the units for measuring lengths:			
	a. millimeter(mm)	b. centimeter(cm)	c. metre (m)	d. all of the above
4.	What is the place value of 5 in 254,601,298?			
	a. 5 million	b. 50 million	c. 500 million	d. 5 crore
5.	What is the name given to angles between 180° to 360° :			
	a. acute angle	b. reflex angle	c. obtuse angle	d. straight angle.
B. Fill i	n the blanks:	$(1 \times 5 = 5)$		
1.	The volume of a cube having a length of 4 cm is			
2.	If the length of a square is 8 cm, then its perimeter will be			
3.	Smallest 4 digit number is			
4.	Sum of 2.54 and 3.06 is			
5.	If the cost of 5 apples is Rs. 100 then the cost of 1 apple is			
C. Give	one word answer :			$(0.5 \times 5 = 2.5)$
1.	Another name for repeated addition.			
2.	Number of zeros in 10 million.			
3.	Value of x in $x + 18 = 25$.			
4.	In which number system, do millions place belong?			
5	How many metres are there in 1 kilometre?			

