

**PAPER STYLE FOR THE YEAR 2010-11**

**STD-IV, MATHS**

<b>UNIT TEST</b>	<b>TERMINAL EXAM</b>	<b>FINAL EXAM</b>
Q:1(A) Write in words	Q:1(A) Fill in the blanks ( fractions )	Q:1 Fill in the blanks ( L- 6,7,15)
(B) Write in numerals	(B) Give 2 equivalent fractions of	Q:2 ( L – 6, 7 )
(C ) Write in expanded form	(C ) Addition & Subtraction o fractions, decimal fractions measurement	(A) Write the equivalent fractions for:
(D) Write in compact form	Q:2 Give the expanded form	(B) Conversion
Q:2(A) Write the place value of	Q:3 (A) Write the missing numbers (Fraction)	(C ) Change to simplest form
(B) Write the Ascending form	(B) Write each of the following in words (decimal f)	(D) Problem solving
(C ) Write the Descending form	Q:4(A) Calculate the following	Q:3 (L- 13, 14 )
(D) Form the greatest and smallest number	(B) Conversions	(A) Draw and write the face, edge and vertices of.
(E) Round off the No.	Q:5 Solve the following problems	(B) Draw the figure and its line of symmetry
Q:3 (A) Add (Horizontal )		Q:4 Draw a bar graph
(B) Add Vertical		Q:5 Geometry – L – 11
(C ) Problem sums		(A) Define and draw
Q:4 (A) Subtract (Horizontal)		(B) Draw a circle of given radii and draw and name its.
(B) Subtract Vertical		(1) Radii
(C ) Problem sums		(2) Diameter
Q:5(A) Write the x sentence		(3) Chord
(B) Write the + sentence.		(4) interior points
(C ) Multiply.		(5) Exterior points
(D) Problem sums.		
(E) Estimate the product.		
Q:6 (A) Write division sentence.		
(B) Write multiplication sentence.		
(C ) Write divide.		
(D) Problem sums.		
Q:7(A) State the factor.		
(B) State the prime factor		
(C ) State the multiples.		
(D) Divisibility test		
(E) Fill in the blanks		