	FORMATIVE ASSESDSMENT-3					P.V.Ramesh,S.A(Maths)
	6 th Class MATHEMATICS					ZPHS, Urandur, Srikalahasti(M)
	Name of the student:					
	No:					
www.(Creating New Problems	Written Work	Project work	Slip Test	Totat
	t lm4all.com Marks	(10Marks)	(10Marks)	(10Marks)	(20Marks)	(SOMarks)
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	Grade				\sim	
	I. Creating New Problems (10marks) II. Written Work (10marks) II. Project work (10marks)					
	Collect the strength of all classes in your school and Draw Bar diagrams for the data. IV. Slip Test (20Marks)					
	ANSWER FOLLOWING THE QUESTION . (4x1=4 M)					
	1) Change into mixed fractions. $\frac{1}{5}$, $\frac{24}{7}$					
	2)Write in ascending order. 0.04, 1.04, 0.14, 1.14. 3) Add $\frac{1}{5} + \frac{1}{7}$ 4) Subtract 3.24 - 1.367 ANSWER FOLLOWING THE QUESTION. (2x2 = 4 M 5) Neha was given $\frac{5}{7}$ bananas of a basket . Which fraction indicates the remaining bananas? 6) Sow on number line . $\frac{2}{6}$, $\frac{4}{6}$, $\frac{2}{6}$, $\frac{6}{6}$, $\frac{8}{6}$ ANSWER FOLLOWING THE QUESTION. (2x4 = 8 M)					
7) Abhishek travelled 5 k.m/28 m by bus, 2 k.m 265 m by car and then tra						remaining
		.m 30 m on foot. What is the total distance he travelled?				
	8) Varshitha read 25 pages out of 100 pages a story book. Lalitha read $\frac{2}{5}$ pages of the same					
	book. Who read less pages ?					
	FILLIN THE BLANKS (Sx ¹ =4 M) 9) Fractions having same denominator are called 10) Fraction form of 0.8					
	11) Place value of 8 in 9.81					
	12) Decimal form of $\frac{16}{100}$					www.tlm4all.com
	13) Father of Indian Statistics is					
	14) Width of bars in Bar Diagram are					
15 If indicates 5 members ¹						
16) The information we collected is called						
5	$ \longrightarrow $					