ST. XAVIER'S SENIOR SECONDARY SCHOOL, DELHI-54

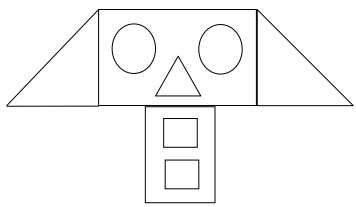
Class: 2 Date: 1		FINAL UNIT TEST 2014-201 MATHS		Marks: 20 ime: 45 Mins.
Name _		Class	Sec Roll	No
	Note: All the	e answers to be done on the qu	estion paper itself.	
1) Me	ntal Maths:			(1x5=5)
ā	a) 8 x 4 =			
k	o) 79 – 49 =			
C	c) 0 = 74			
C	d) opposite sides of a	are equal.		
ϵ	e) 9 x 9 =			
2) 1	Multiple choice questions	:		(1x5=5)
ā	a) A set square is an exa	mple of a		
	(i) circle ()	(ii) square ()	(iii) triangle ()	
k	o) 23 -12 is			
	(i) 10 ()	(ii) 11 ()	(iii) 9 ()	
C	c) If 96-43 = 53 then, 96	5–53 is		
	(i) 18 ()	(ii) 96 ()	(iii) 43 ()	
C	d) All the sides of a	are equal.		
	(i) square ()	(ii) triangle ()	(iii) circle ()	
ϵ	e) Anuj has 60 pencils an	d Ankur has 12 pencils. To	otal number of pencils	are –
	(i) 72 ()	(ii) 43 ()	(iii) 51 ()	
3) 5	Subtract the following:-			(1x4=4)
â	а) НТО	b) HTO		
	993	6 5 2		
	<u>-272</u>	<u>-328</u>		
				
C	c) HTO	d) HTO		
	7 6 2 <u>- 5 3 0</u>	4 0 0 <u>-2 6 2</u>		
				Cont'd2/-

٠.		10.0	٠,
4)	Solve :	(2x2=	:4)

a) A fruitseller has 298 mangoes. He sold 128 of them. How many mangoes are left with him?

b) In a school there are 342 boys and 288 girls. What is the total number of students in the school?

5) Count the number of triangles, circles, squares and rectangles in the following figure: $(\frac{1}{-}x4=2)$



Triangles _____

Circles _____

Squares _____

Rectangles _____
