



INDIAN SCHOOL DARSAIT MATHEMATICS REVISION WORKSHEET

CLASS: II SEC:	DATE :						
NAME:	ROLL NO:						
Q I. Fill in the blanks.							
a) A sphere has curved face.							
b) 6 +6 +6 can be written as							
c) An oval has corners.							
d) 2 x 10 =							
e) 300 = tens.							
Q 2. Match the column A with column B : -							
А	В						
a) 10 hundreds	i) 500						
b) 14 x 0	ii) 2						
c) The number after 499	iii) 12						
d) Place value of 2 in 342	iv) 0						
e) Double of 6	v) 1000						
Q3. Write True or False for the following:							
a) In 3 x 10 = 30, 10 is the product							
b) A cylinder has 1 curved face and 3 flat faces.							
c) 509 < 590							
d) 5 tables have 20 legs.							
e) The face value of 2 in 526 is 20.							
Q 4. Do as directed :							
a) Write the numbers in ascending order :							
i) 643, 743, 543							

b)	b) Write the numbers in descending order :						
	ii) 82 	6, 892,	833				
c)	Write t	he repeated	addition and	multiplication	n sentence below:		
	i)	Repeated ac	ldition sente	nce			
	ii)	Multiplication	on sentence -	·			
	iii)	Number of o	donuts in all				
d)	Complet	e the pattern	n .				
		$\wedge \triangle$	7 🗆 [_]				
e)	Identify given pio		e name of th	e solid shapes	representing the		