	परमाणु ऊर्जा शिक्षण सस्ंथा	Total number of pages.
Α	tomic Energy Education Society	7
Class/Sec: II /	Subject: Mathematics	Date:
Name of the Student:		Roll no.:
Chapter 1: V	What is long? What is round?	
A. Tick the ( $\checkmark$ ) correct an	swer.	
1. An object that rolls.		
a. ball b. ba	t c. cap	d. duster
2. An object that slides.		
a. bat . b. bal	l c. orange	d. tomato
3. An object that will roll and sl	ide both.	
a. suitcase b. Dus	ster c. book	d. coin
4. An object that can spin.		
a. butter cube b. sharp	pener . bottle	d. notebook
5. An object that will roll, slide	and spin.	
a. tyer b. duster	r c. sharpener	d. pencil box
<b>B.</b> Fill in the blanks.		
1. Round things have	(4/no) corner.	
2. A bottle is (1	round/long) and a cap is	_ (long/round).
3. A ball is (rou	und/long) and a bat is	(long/round).
4. A ball will (rol	l/slide) and a bat will	( slide/roll)
<b>7</b> A <sup>1</sup> 11 1 <sup>1</sup> 1 1		

5. A coin can roll, slide and \_\_\_\_\_\_.( spin/roll)

C. Answer the following questions.		
Ans	1. Name five things that will roll.	
	2. Name five things that will slide	
Ans.	3. Name five that will spin.	
Ans	4. Does a coin roll? Does it slide? How does it look when it spins?	

D. Draw and colour.

i. Two objects which role,

ii. Two objects which slide.

iii. Two objects which spin.

iv. Two objects which both role and slide.

v. Two objects which role slide and spin.

E. Match each object with its similar

## shape.





















