## SPELL BEE NOVEMBER 2021 CLASS III

I.	I. Choose the correct option:						
1.	. A birthday cap	represents a:					
	a) Triangle	b) cone					
	c) cube	d) cylinder					
2. Each 1 cm is divided intoequal divisions.							
	a) 20	b) 5					
	c) 10	d) 1					
3	3.Rohan has ₹ 8	0 in his wallet. H	e bought a				
chocolate of ₹45. How much money is left with							
him	?						
a	45	b) 35					
C	) 25	d)30					
_	1. How many lin	e seaments are t	there in the given				
4. How many line segments are there in the given figure?							
			b) 8				
	) c)		d) 6				
/							

5. Which of the following notes does not exist in						
Indian currency?						
( <del>-</del>	b) ₹ 1000					
c) ₹200	d) ₹ 500					
6. When we subtract 45 paise from ₹ 3, we get:						
a)₹ 2.25	b) ₹2.15					
c) ₹2.55	d) ₹2.3					
7. How many triangles are there in the given figure?						
2)7	b) 0					
a)7	b) 8					
c)6	d) 9					
8. 305 paise =						
a)₹ 305	b) ₹ 3.50					
c) ₹ 3.05	d) ₹ 30.5					
9. How many 50 paise coins are there in a 20 rupees						
note?						
a) 30	b) 4	0				
c)20	d) 45					
II. Fill in the blanks:						
a)We multiply the number of rupees by to						
convert rupees into paise						
b)50015 paise i	_ rupees					

С	)	has no vertices and 2 ed	ges.			
d	d)An orange looks like a					
е	)A	has 2 endpoints.				
f)	We	to convert paise into rup	ees			
g	)1 cm =	millimeter				
h	) has n	o fixed length				
III.W	Vrite T if the stat	ement is correct and F if i	t is incorrect:			
a) A	square has 4 si	des and 4 vertices				
b)All the edges of a cuboid are equal						
c) A circle has a plane surface						
d)A pepsi can looks like a cylinder						
e) The different faces of a cube are equal						
f) A	globe has only	one edge				
	Write 'P' if it is a ved surface figu	plane surfaced figure, and	d 'C' if it is a			





V. Mrs. Lal bought onions for ₹ 75, carrots for ₹ 30.50 and potatoes for ₹ 80. How much money did she spend in total?

## VI. Convert the following money values:

a) 35 coins of 50 paise = \_\_\_\_\_ paise

b)6350 paise = ₹\_\_\_\_\_

