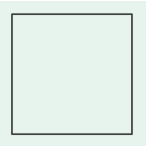


# Plane Shapes

**HOTS**Higher Order Thinking

Name:\_\_\_\_\_ Date:\_\_\_\_

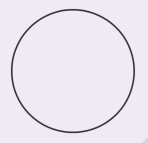
### Colour the objects that match the shape in each row.

















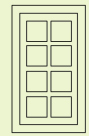


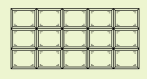














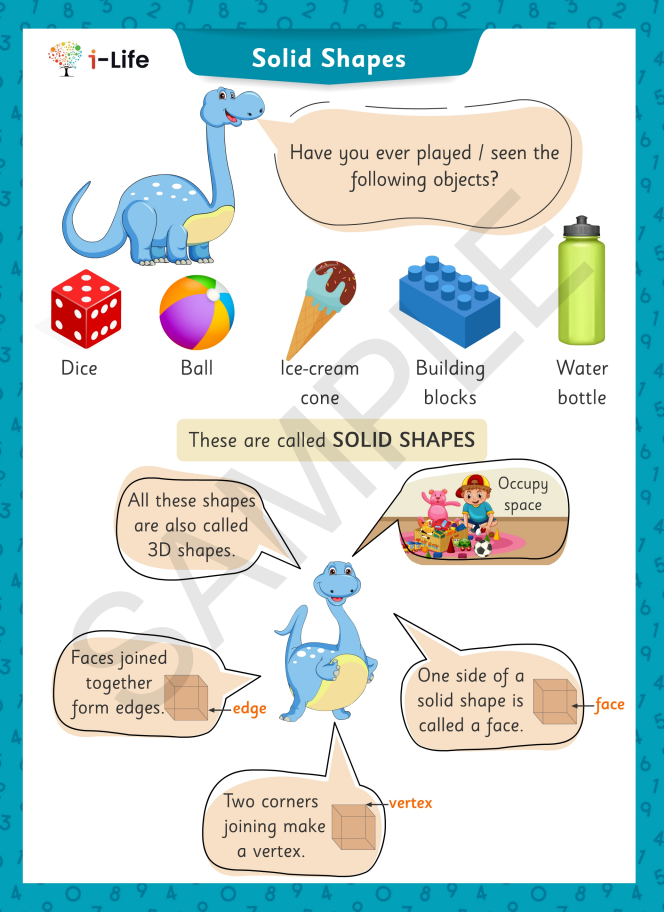
### **Activity oriented**

Good

Very good

Excellent

Teacher's Sign:\_





# **Solid Shapes**

**HOTS**Higher Order Thinking

Name:\_\_\_\_\_

Date:



1. A \_\_\_\_\_ is like a party hat.





2. A \_\_\_\_\_ is like a bouncy ball.





3. A \_\_\_\_\_\_ is like building tall.





4. A \_\_\_\_\_ is like a can of pop.





5. A \_\_\_\_\_ is like a dice you drop. 🌽



3D shapes are here and there

3D shapes are everywhere

#### Activity oriented

Good

Very good

Excellent

Teacher's Sign:\_

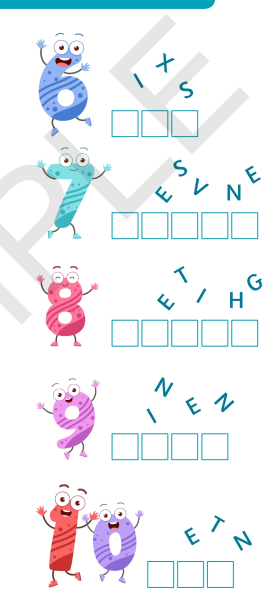


# Numbers 1 to 10

Name:\_\_\_\_\_ Date:\_\_\_\_

### Unscramble the words to form the number names.





### **Activity oriented**

Good Very good Excellent

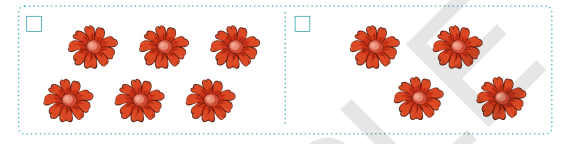
Teacher's Sign:\_\_\_\_\_

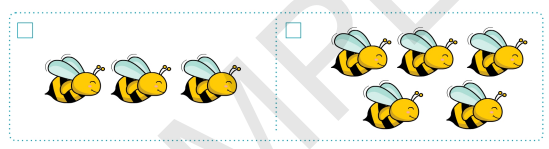


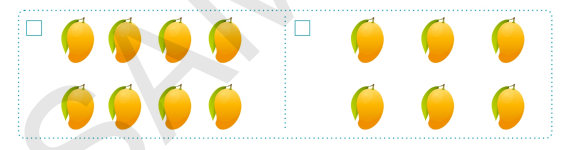
### Less or More

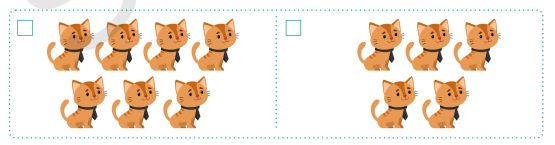
Name:	Date:
Name.	Date.

Tick the group that has more number of objects and cross the one that has less number of objects.









#### Activity oriented

Good Very good Excellent

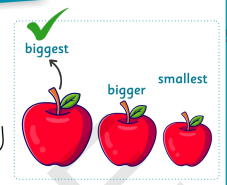
Teacher's Sign:\_

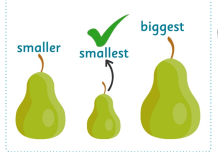


## Biggest to smallest



Hello friends, today Dino is very hungry! Can you help him choose the biggest apple from the 3.





But Dino wants a little more to eat — Can you help him with the smallest pear?





Oops! Dino has to finish his school work.

He wants to use his special smallest pencil.





Now Dino is too tired. Lets help him find the biggest Den to sleep.





# Biggest to smallest

**HOTS** 

Higher Order Thinking

Name:			Date:	
Number them from the smallest to the biggest.  1 being the smallest and 4 being the biggest.				
<b>65</b>	<b>6</b>	59	550	
			Ò	
Activity oriented				

Good

Very good

Excellent

Teacher's Sign: