

TML PRIMARY SCHOOL, LIBERTVILLE

JANUARY- MARCH 2022


MATHEMATICS ASSESSMENT

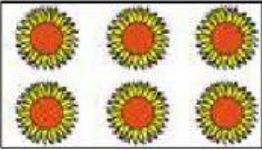
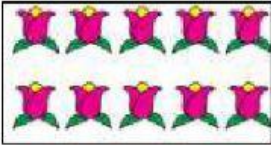





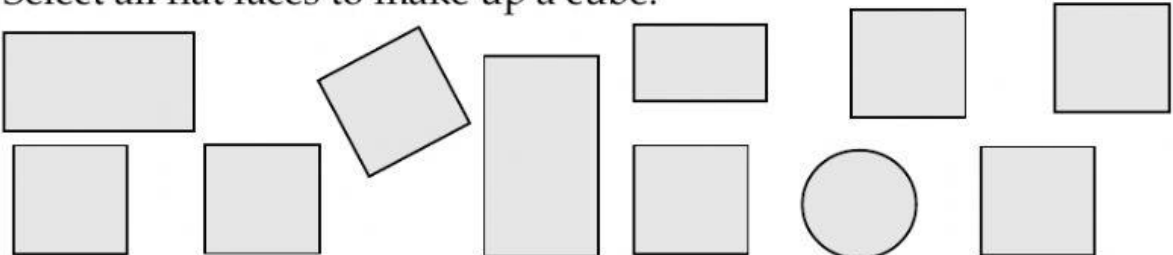
INFANT 1










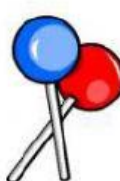

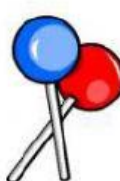

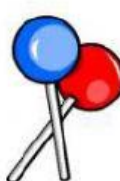
Name: _____

Total Marks: 36

Section A - Online

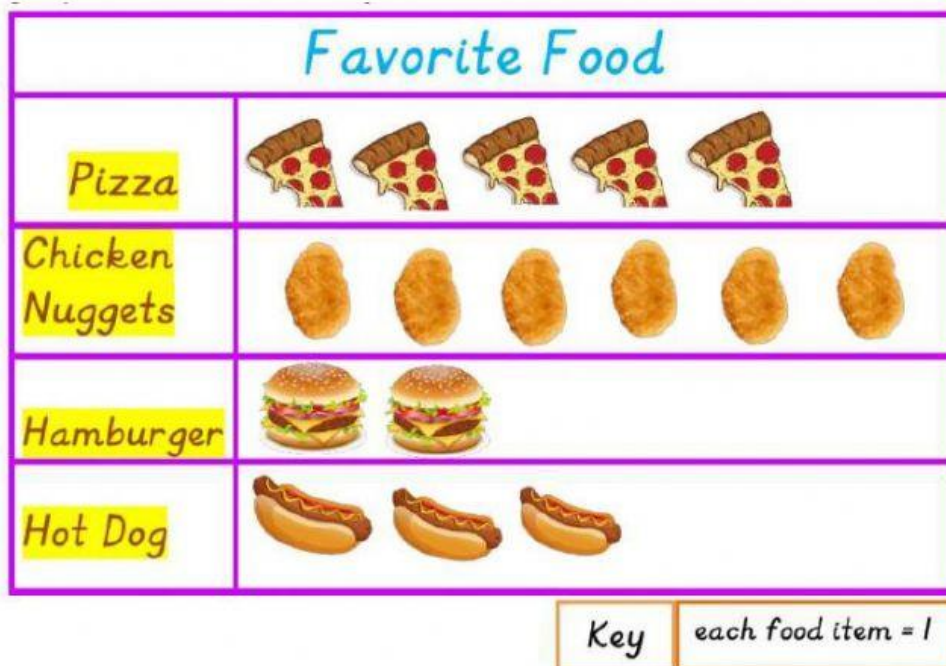
Nos	Questions	Marks
1.	<p>Count and write the amount for each.</p> 	3
2.	<p>Spell the following numbers:</p> <p>8 - _____</p> <p>10 - _____</p>	2

3.	<p>Which group has more than 7 objects?</p> <div>   </div> <div>   </div>	1
4.	<div>  </div> <p>What is the name of the green shape? _____</p> <p>What is the name of the red shape? _____</p>	2
5.	<p>Select what is shown on each coin.</p> <div>   </div> <div> <p>Humming bird Bird of Paradise</p> <p>Hibiscus Chaconia</p> </div>	2
6.	<p>Select all flat faces to make up a cube.</p> <div>  </div>	1

7.	<p>Choose the correct shape to complete the patterns.</p> <div><div></div><div><div>(a). </div><div>(b). </div><div>(c). </div></div></div> <div><div></div><div><div>(a). </div><div>(b). </div><div>(c). </div></div></div>	2				
8.	<p>Fill in the missing numbers.</p> <div><div><div>3 _____ 5</div><div>_____ 8 9</div></div><div><div>_____ 2 _____</div><div>_____ 5 _____</div></div></div>	3				
9.	<p>Choose the shape which best matches the real life object.</p> <table><tr><td></td><td></td></tr><tr><td>cone cuboid cylinder</td><td>circle sphere cone</td></tr></table>			cone cuboid cylinder	circle sphere cone	2
						
cone cuboid cylinder	circle sphere cone					

10. Answer the questions based on the Picture Chart.

4



1. How many students like hot dog? _____
2. Which food was liked the **most**? _____
3. Which food was liked the **least**? _____
4. How **many more** students likes pizza than hamburger?

Section B - Written

Show your workings to solve the following

End of Test!