

# **Preparing for Primary School: Exploring Our World**

#### Introduction

Welcome to our exciting journey of exploration and discovery! In this lesson, we will delve into the wonders of our world, integrating simple measurements, numeracy, reading, and writing with arts and crafts, dramatic zone, and construction zone activities.

#### Measurement Madness

Answer the following questions:

- 1. What is the length of this pencil?
  - a. 10 cm
  - b. 15 cm
  - c. 20 cm

Answer: b) 15 cm

- 2. If I have 5 blocks and I add 2 more, how many blocks do I have now?
  - a. 5
  - b. 6
  - c. 7

Answer: c) 7

Numeracy Ninjas
Answer the following questions:
<ol> <li>Count the number of legs on this picture of a cat.         <ul> <li>a. 2</li> <li>b. 4</li> <li>c. 6</li> </ul> </li> <li>Answer: b) 4</li> <li>If I have 10 crayons in my box and I take away 2, how many crayons do I have left?         <ul> <li>a. 8</li> <li>b. 10</li> <li>c. 12</li> </ul> </li> <li>Answer: a) 8</li> </ol>

Answer the following questior	s:			
1. What is the theme of out a. Our World b. Animals c. Space Answer: a) Our World 2. Can you read this sente	·	?		
Answer: The cat is slee	oing.		 	

Arts and Cr	ts Adventurers	
Complete the	ollowing activities:	
1. Can you	draw a picture of your favorite animal?	
2. Can you	create a collage using recycled materials?	
Dramatic Zo	ne	
	ne ollowing activities:	
Complete the		
Complete the	ollowing activities:	
Complete the	ollowing activities: act out a scenario where you are a doctor and your friend is a patient?	
Complete the	ollowing activities: act out a scenario where you are a doctor and your friend is a patient?	
Complete the	ollowing activities: act out a scenario where you are a doctor and your friend is a patient?	

mplete the f	ollowing activities:	•			
	ouild a bridge usir				
2. Can you	create a model of	a famous landm	nark using clay	?	 

## Conclusion

In conclusion, this lesson has been designed to provide a comprehensive and engaging learning experience for 6-year-old kindergarten students.

SS	essment
ทรพ	ver the following questions:
1.	Can you measure the length of this object?
2.	Can you count the number of blocks in this picture?
3.	Can you read this sentence and tell me what it says?
4.	Can you draw a picture of your favorite animal?
5.	Can you act out a scenario where you are a doctor and your friend is a patient?

ter	nsion Activities
mp	plete the following activities:
1.	Bridge Building Challenge: Can you build a bridge using different materials?
	Cultural Research Project: Can you research and create a presentation about a different country or culture?
3.	Math-themed Obstacle Course: Can you create an obstacle course with math-themed challenges?

### Parent Engagement

#### We invite parents to:

- 1. Regular Progress Updates: We will provide regular progress updates through email or parent-teacher conferences.
- 2. Volunteer Opportunities: We invite parents to volunteer in the classroom, assisting with activities such as reading, arts and crafts, or math games.
- 3. MindChamps Workshops: We will offer workshops for parents, focusing on topics such as child development, parenting strategies, and MindChamps methodologies.

## **Safety Considerations**

Please note the following safety considerations:

- 1. Supervision: Ensure that there is adequate adult supervision at all times.
- 2. Material Safety: Choose materials that are non-toxic, child-friendly, and suitable for 6-year-old children.
- 3. Allergies and Medical Conditions: Be aware of any allergies or medical conditions that may affect students' participation in certain activities.

## **Reflection Questions**

Reflect on the following questions:

- How effectively did I integrate the different subjects and activities to promote holistic learning?
   What strategies can I use to further enhance sensory and motoric development in my students?
- 3. How can I ensure that my lessons remain fun and engaging for my students, while still meeting the learning objectives?

# Next Steps

## Upcoming lessons:

- Lesson: Exploring Shapes and Patterns
   Lesson: Storytelling and Sequencing
   Lesson: Community Helpers