## Welcome to the World of Numbers!

This activity sheet is designed to introduce young learners to the world of numbers and counting. Through engaging games and activities, students will develop their understanding of basic numeracy concepts, including number recognition, counting, and basic addition.

Activity 1: Number Scavenger Hunt
Find objects in the classroom or at home that have numbers on them. Write the number and draw a picture of the object. Can you find 5 objects with numbers on them?
Activity 2: Counting Game
Count a set of objects, such as blocks or toys. Write the number of objects you counted. Can you count 10 objects?
L

Activity 3: Number Tracing
Trace and write the numbers 1-10. Draw a picture that represents each number. Can you write the number 5
Activity 4: Number Patterns
Create a pattern using numbers 1-10. Write the pattern and explain why you chose it. Can you create a pattern using odd and even numbers?
Activity 5: Counting Money
Count a set amount of money, such as \$1.00 or \$5.00. Write the amount and explain how you counted it. Ca you count \$2.00?

	em, such as "If I have 3 toys and I get 2 more, how many toys do I have now?" Write the your reasoning. Can you solve the problem?
Activity 7: Numb	er Line
Create a number lin 1 to 10?	ne with numbers 1-10. Move a token along the line, counting as you go. Can you count fro
Activity 8: Counti	ing Blocks
Count a set of block	ks, such as 5 or 10 blocks. Write the number of blocks you counted. Can you count 15
blocks?	

Recognize and wri number 8?	e the numbers 1-10. Dra	w a picture that rep	resents each numbe	er. Can you recogniz	ze the
Activity 10: Cou	ting Game				
Play a counting ga	iting Game ne with a partner or in a	small group. Coun	t objects, such as blo	ocks or toys. Can yo	ou coun
Activity 10: Coul Play a counting ga 20 objects?		small group. Coun	t objects, such as blo	ocks or toys. Can yo	ou coul

## Assessment

Complete the activities and questions throughout the sheet. Show your work and explain your reasoning. Can you demonstrate your understanding of numbers and counting?

## Extension

Create your own number game or activity. Share it with the class and explain how to play. Can you create a game that involves counting and basic addition?

## Conclusion

Congratulations on completing the activity sheet! You have demonstrated your understanding of numbers and counting. Remember to practice your skills and have fun with numbers!