## **Unit 7 Pre-Kindergarten Math Scavenger Hunt**

#### **Object of the Game**

Are you ready for a scavenger hunt?

Find, make or draw 10 of the 12 items from the list to be a Scavenger Scholar!

#### **Materials**

- Scavenger Hunt Grid
   Print the record sheet or write the numbers
   1–12 on a sheet of paper.
- Something to write with (a pen, pencil, crayon, or marker will work fine)
- A curious mind
- Extra paper for drawings (optional)

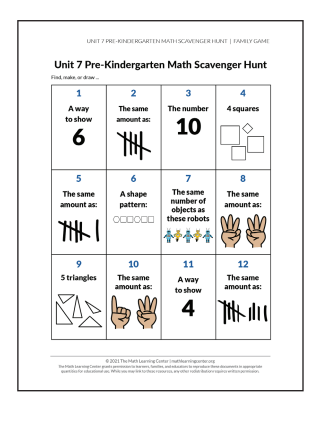
#### Skills

This game helps us practice:

- Identifying and extending patterns
- Combinations of 4, 5, and 6
- Identifying and sorting shapes
- Using tally marks to represent amounts
- Counting to 10

## **How to Play**

- 1. Look over the scavenger hunt chart.
- 2. Search your home for examples of the items on the list.
- 3. Draw an X for each item when you find it. Hint: If you can't find something on the list, make or draw it yourself.
- 4. Find, make, or draw 10 of the 12 items to win.
- 5. For an extra challenge, try to find everything on the list.
- 6. Have fun!



### **Tips for Families**

- If you don't have a copy of the record sheet or can't print a copy right now, make a numbered list or grid from 1 to 12 on a sheet of paper. Have your child draw an X for each numbered item they find, make, or draw.
- You don't have to complete the scavenger hunt all at one time. You can come back to it if you need to.
- Don't worry if you can't find something. Remember that it's okay to make or draw it.

### Change It Up

Making even small changes to a game can invite new ways of thinking about the math. Try making one of the changes below.

- Set a timer! How long did it take you to find 10 items? Did it take you more or less than 20 minutes?
- Make your own math scavenger hunt! Help your family find the items.

## **Unit 7 Pre-Kindergarten Math Scavenger Hunt**

Find, make, or draw ...

1	2	3	4
A way to show	The same amount as:	The number 10	4 squares
5	6	7	8
The same amount as:	A shape pattern:	The same number of objects as these robots	The same amount as:
9	10	11	12
5 triangles	The same amount as:	A way to show	The same amount as:
		4	1111

# **Sample Responses**

