

Dice and Dominos

What you need:

- Dice or dominos
- Something to write with
- Something to write on

How to Play:

- If you have dice at your house, roll them to create your own math problem.
 - Ex: If you roll two dice and get a 4 and a 5 then you can create the problem $4+5$, 4×5 , or $5-4$.
- If you have dominos at your house, count the dots on them to make your own math problem.
 - Ex: If you have a domino where one side has 6 dots and the other side has 2 dots you can create the problems $6+2$, $6-2$, 6×2 , or $6/2$.
- Repeat this process until you have practiced your math for at least 15 to 20 minutes.

Restaurant Math

What you need:

- Create your own menu with food, drinks, snacks, desserts.
- Something to write with
- Something to write on

How to Play:

- Create your own menu with an adult.
- Your menu can have any type of food or drink you want on it, but you must also create prices for it.
 - Ex: My menu has pancakes, bacon, and orange juice. Next to the pancakes I will put \$5, next to the bacon I will put \$2, and next to the orange juice I will put \$3.
- Take your menu and ask someone in your home for their order.
- Write down what that person wants and the price of each food and drink.
- Add up the total amount the person owes you.
- Go around the house and ask more people until everyone has ordered!

Extension Activity:

- Once you have added up the person's total amount for their bill, have them give you fake money so you have to figure out how much change to give back.

*This activity focuses on social skills such as patience, kindness, and respectfulness. It also focuses on writing, adding, and subtracting.