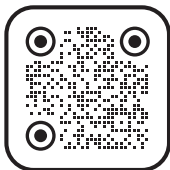


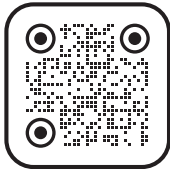
# Fight **Summer** Slide

## with **PlayMath.org**

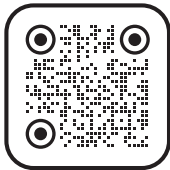
Playing quality math games online keeps kids engaged in learning, helping to fight summer learning loss in fun and meaningful ways (2). The games at [PlayMath.org](https://www.playmath.org) support important skills like math facts and fractions, but they also deepen mathematical thinking as kids navigate unique games and logic puzzles. Plus, every game is always free to play, with no account needed and no distracting ads. Here are some favorite games for summer learning. Visit [PlayMath.org](https://www.playmath.org) to find many more free options!



**Piggy Bank:** Build financial literacy with money games that use addition, multiplication, and decimals.



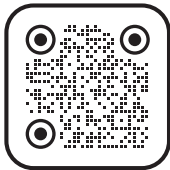
**Clue Jr.:** Sharpen your deductive reasoning to find “who, what, and where” using clues!



**Snakebird Math:** Everything kids love about Snakebird, with math equations thrown in.



**Super Chesslike Adventure:** It’s like chess, but more of an adventure, and super fun!

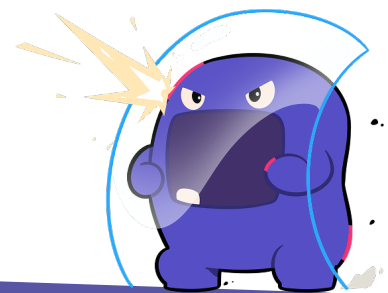


**Eat 10:** Clear levels by feeding numbers that add up to 10 to the cute purple monster.



### **FACT:**

The average 1st through 8th grade student loses between 24% and 34% of their school-year math gains during the summer months <sup>(1)</sup>.



### **How To Use PlayMath.org To Fight Summer Math Slide**

- Set a daily or weekly summer learning goal. Experts recommend 10 to 15 minutes a day of math practice 4 or 5 days a week. Aim for a mix of offline and online activities, inside and outside.
- Explore the [PlayMath.org](https://www.playmath.org) site together. Encourage your child to try a variety of games, and talk about what they’re thinking and learning as they play.
- Use the [PlayMath.org](https://www.playmath.org) Summer Math Challenge tracker to monitor your child’s summer practice. You and your child can choose the rewards you’d like to work toward, like ice cream, a trip to the movies, or other fun summer activities!

# SUMMER Math Challenge

## Instructions:

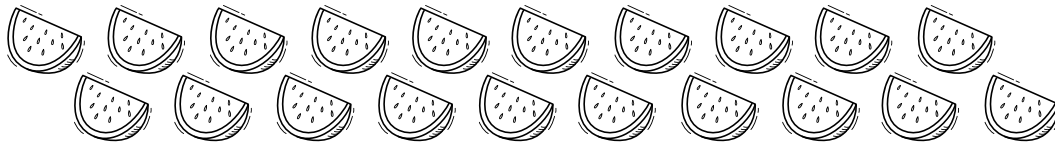
1. Decide on the rewards you'll earn for meeting each challenge by talking to your family.
2. Track your progress by coloring in the pictures for each challenge.
3. Share your progress with your family, and celebrate the rewards you earn together!

### 5 Days in a Row of Summer Math Practice



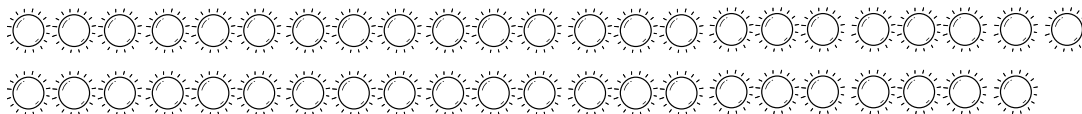
Reward:

### 20 Total Days of Summer Math Practice



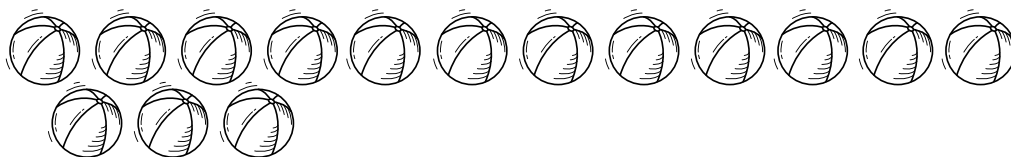
Reward:

### 45 Total Days of Summer Math Practice



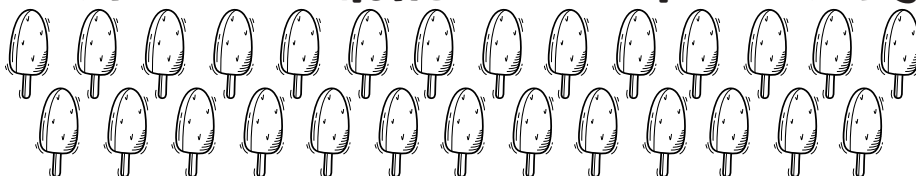
Reward:

### Win 15 Two-Player Math Games at PlayMath.org



Reward:

### Beat Your Own High Score 25 Times at PlayMath.org



Reward: