

**TOUCHMATH** 

# SKIP COUNTING HOPSCOTCH

**Two Summer-Inspired Math Games for Early Learners** 

Whether hopping on shells or strolling in flip-flops, these hands-on, multisensory math activities help young learners build number fluency through movement, repetition, and fun.

Perfect for PreK and early elementary students.

# SKIP COUNTING SHELLS

Create a shell-inspired hopscotch path for your early learners to practice counting by 2s!

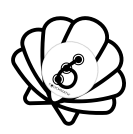
## How to Play:

- Set up your hopscotch path with labeled shells or shell cutouts: 2, 4, 6, 8, 10.
- Place them in a zig-zag, hopscotch, or winding pattern on the ground.
- Have the child hop from shell to shell, saying each number out loud as they land.
- Turn around and hop back try backward skip counting for a challenge!

### Variations:

- Missing Shells: Leave a few spots blank can they say the missing number?
- Color Cues: Decorate shells with patterns (stripes, dots) to reinforce even numbers.
- Timed Hops: Challenge them to hop and count accurately in under 30 seconds.





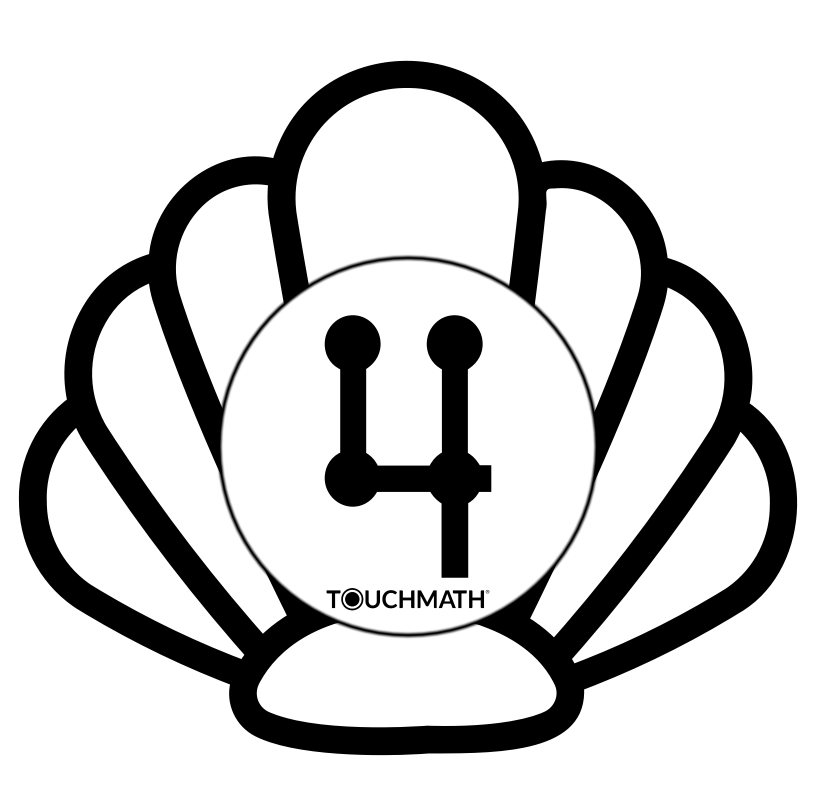


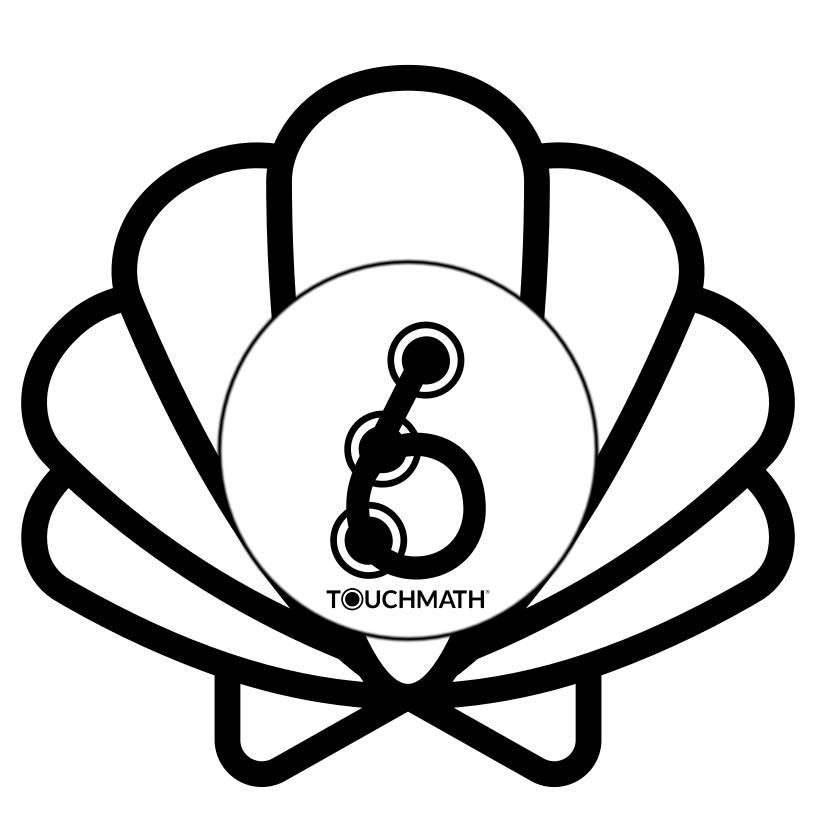












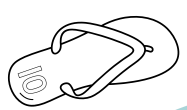












# SKIP COUNTING STEPS

# **How to Play:**

- Print and cut out the images
- · Lay down flip-flop images labeled 10 through 100.
- Have the child walk or tiptoe from 10 to 100, saying each number aloud as they go.
- Make it a rhythm walk step and say, step and say!

### **Variations:**

- Backtrack Challenge: Can they walk backward and count down from 100?
- Sing to 100: Turn the numbers into a chant or song as they walk.
- Partner March: One child walks and counts while the other echoes the numbers.

