

A very hungry mouse

Common Core Standard

Math.Content.
1.OA.C.6

Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten (e.g., $8 + 6 = 8 + 2 + 4 = 10 + 4 = 14$); decomposing a number leading to a ten (e.g., $13 - 4 = 13 - 3 - 1 = 10 - 1 = 9$); using the relationship between addition and subtraction (e.g., knowing that $8 + 4 = 12$, one knows $12 - 8 = 4$); and creating equivalent but easier or known sums (e.g., adding $6 + 7$ by creating the known equivalent $6 + 6 + 1 = 12 + 1 = 13$).

Learning Objective

Addition Facts Mastery This game allows students to practice their addition facts with sums up to 12.

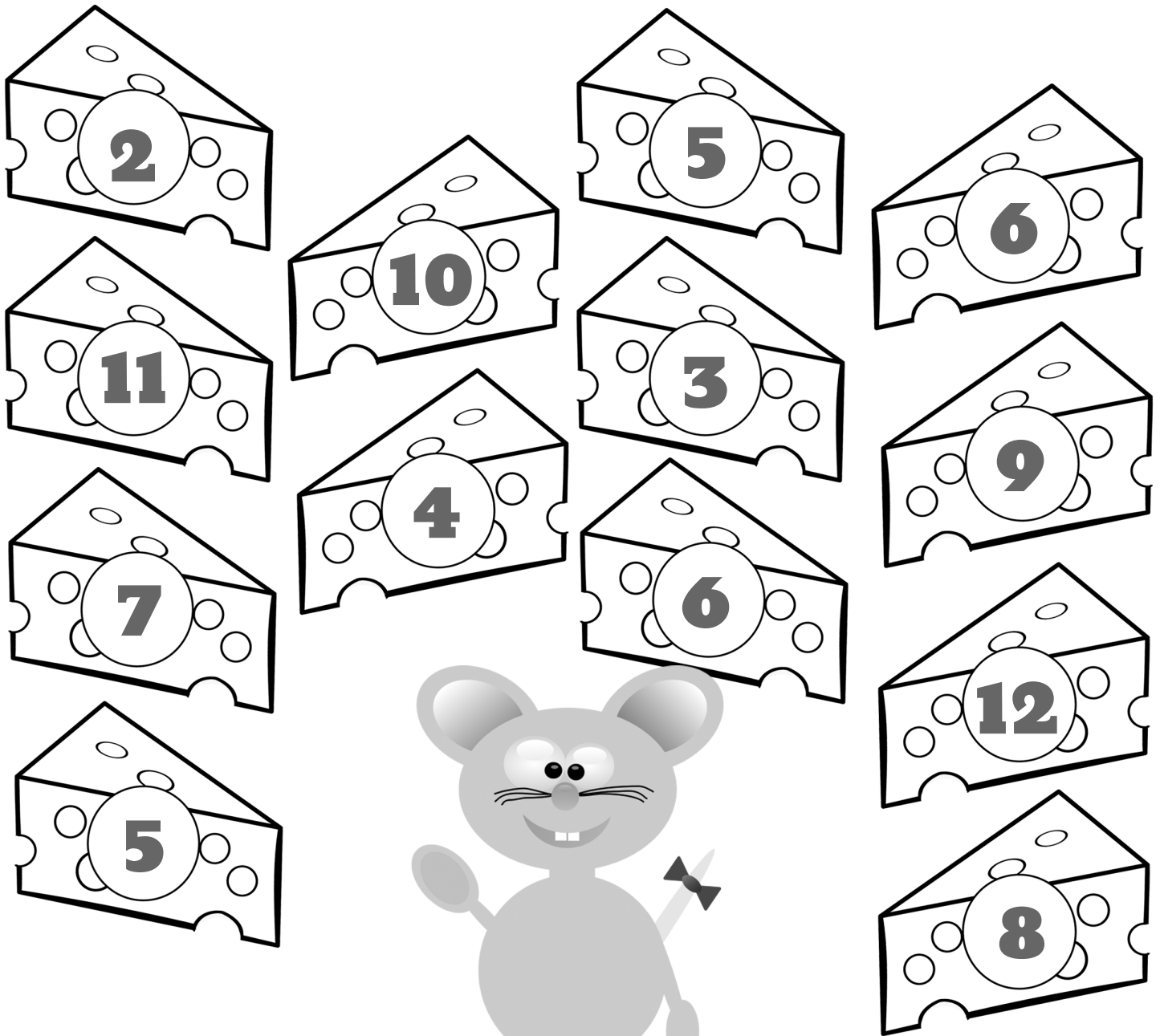
Materials Needed

2 dice
A game board for each player
counters to cover up the numbers

Directions

This is a 2 to 3 player game. Students take turns rolling the dice. They add the two dice together and find the sum on their board. If the number hasn't been covered up yet they cover the number. If the number has already been covered it is the next player's turn. The first person to cover up 10 pieces of cheese wins the game.

A very hungry mouse



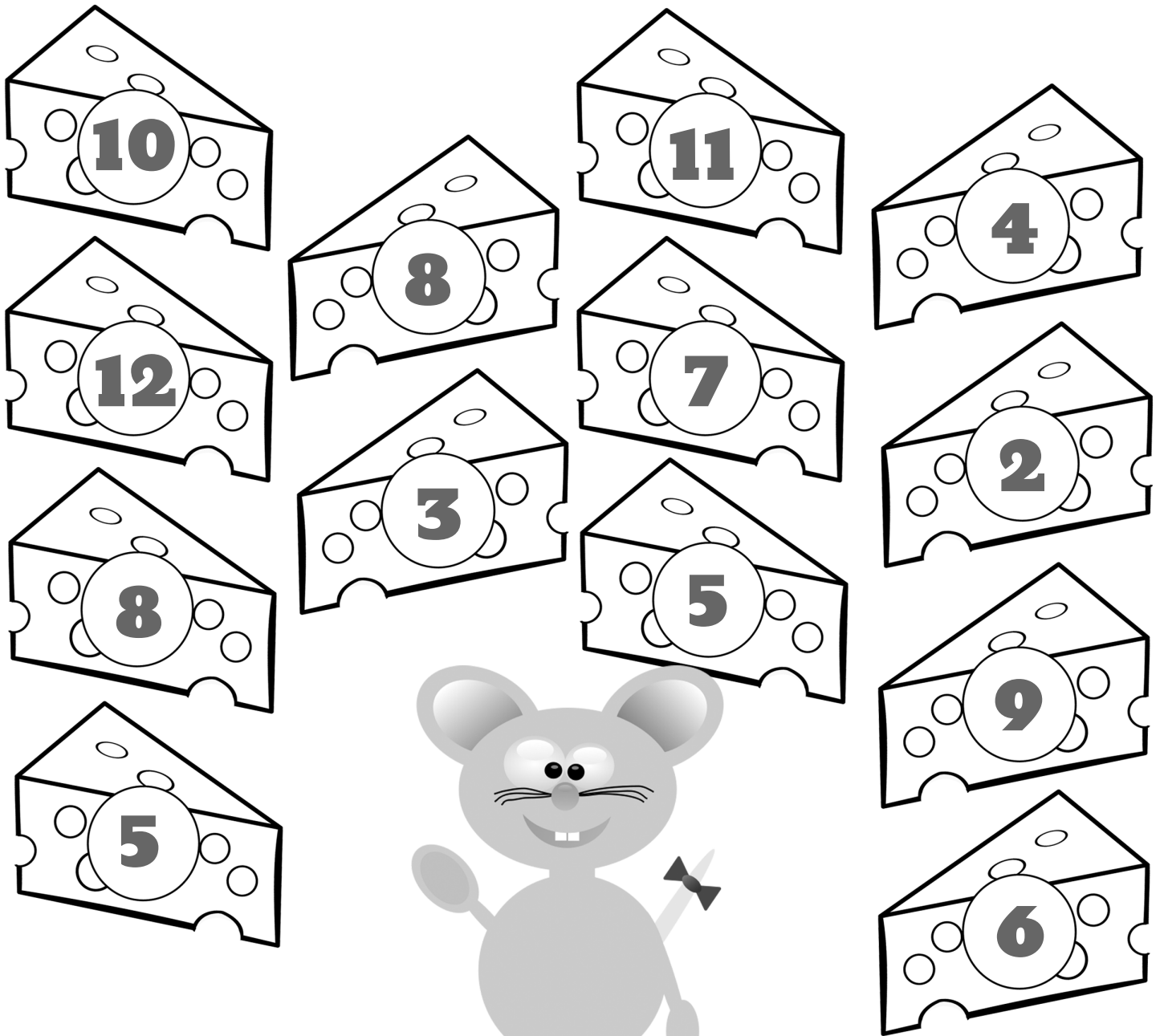
**The first one to
cover 10 pieces of
cheese
WINS!**

Take turns rolling the dice

Add the two numbers on the dice together
and cover the answer.

If the number is already covered you lose
your turn.

A very hungry mouse



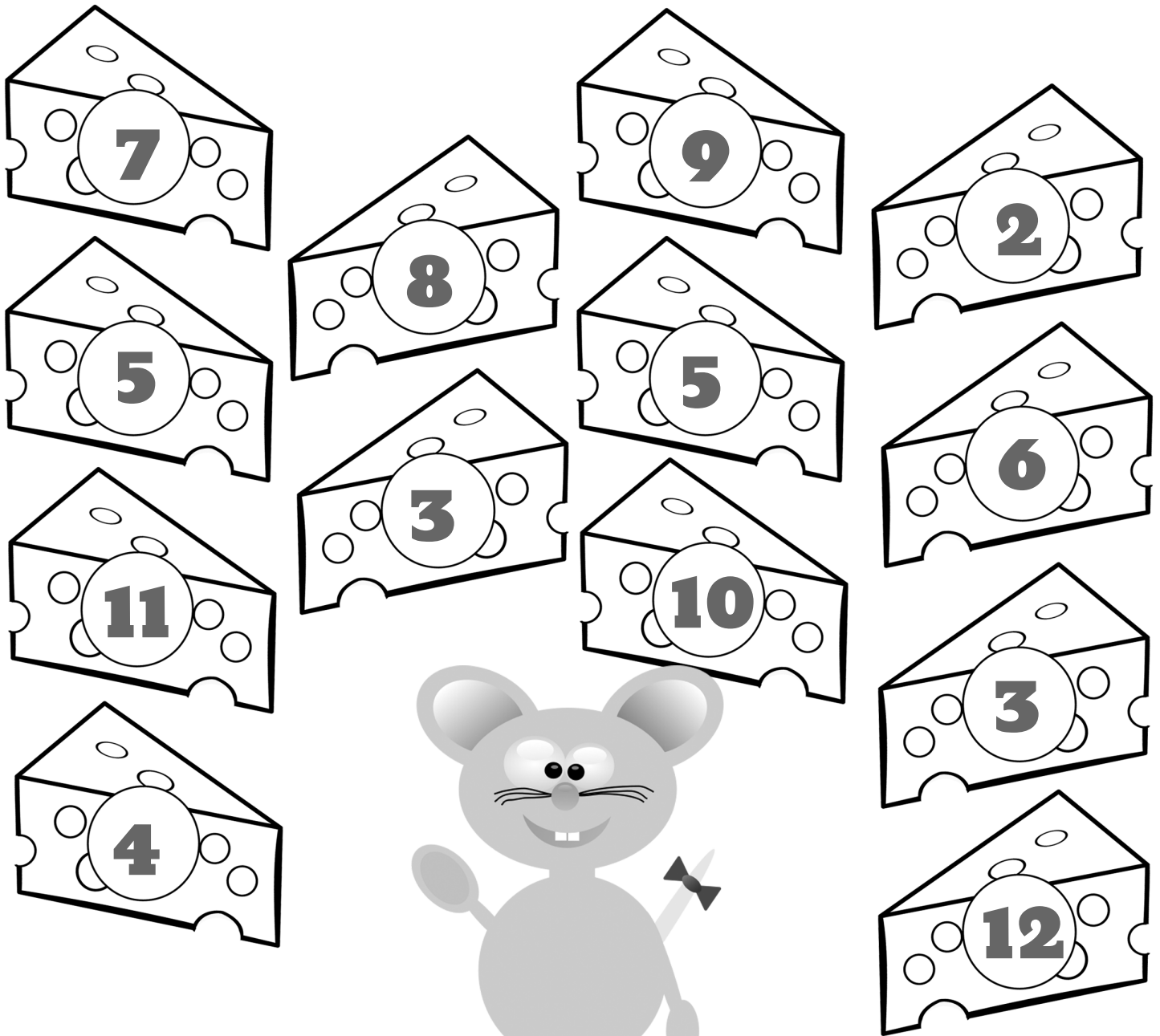
**The first one to
cover 10 pieces of
cheese
WINS!**

Take turns rolling the dice

Add the two numbers on the dice together
and cover the answer.

If the number is already covered you lose
your turn.

A very hungry mouse



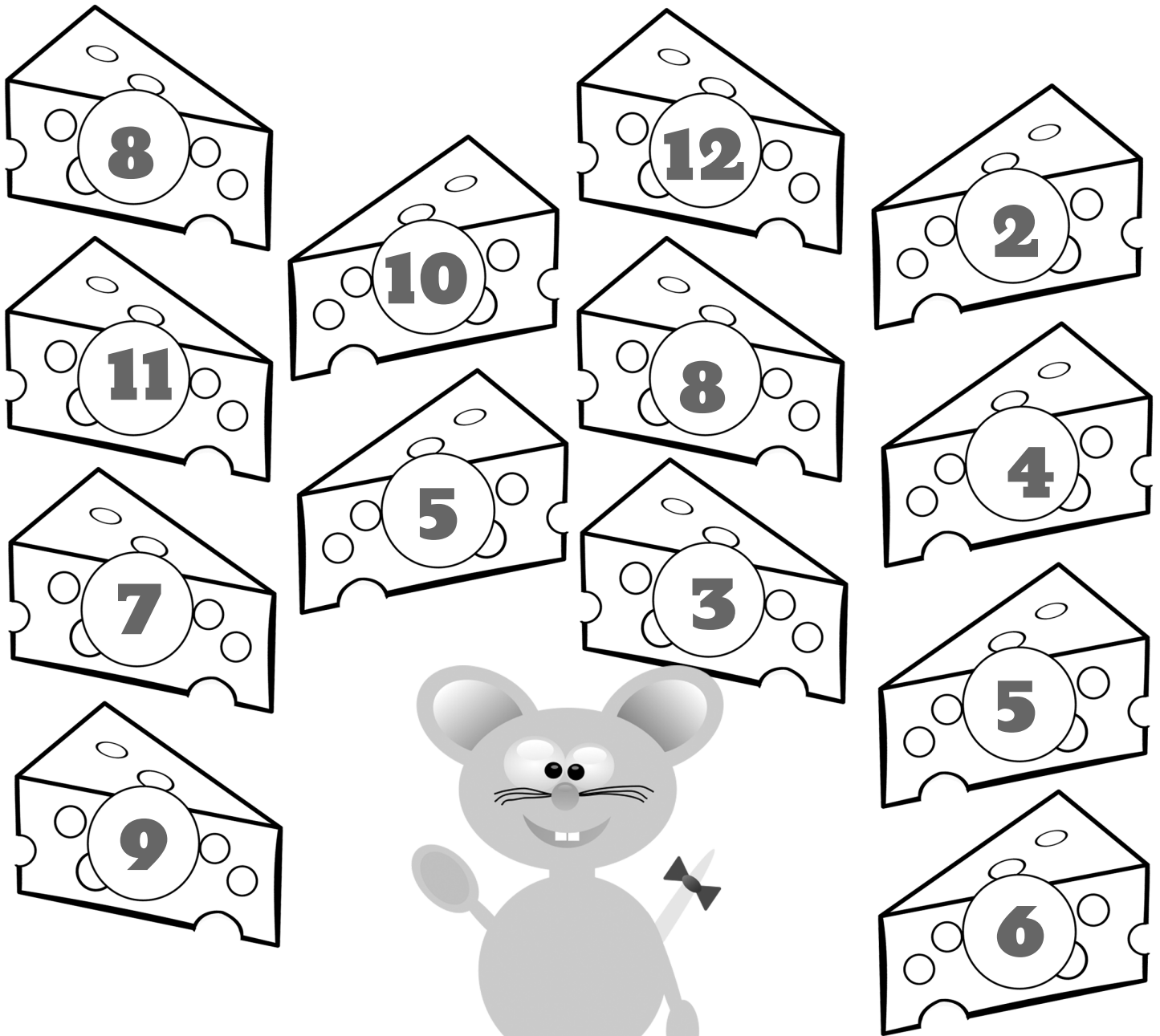
**The first one to
cover 10 pieces of
cheese
WINS!**

Take turns rolling the dice

Add the two numbers on the dice together
and cover the answer.

If the number is already covered you lose
your turn.

A very hungry mouse



**The first one to
cover 10 pieces of
cheese
WINS!**

Take turns rolling the dice

Add the two numbers on the dice together
and cover the answer.

If the number is already covered you lose
your turn.