## Basic Addition Scoot

Objective: This game will give students an opportunity to review basic addition.

Materials: Grid Worksheet (one per student) Scoot Question Cards (one per desk)

Preparation: Place a Scoot Question Card on each desk. Attach them to the desk with tape.


Students will move from desk to desk around the classroom. At each desk, students will read the addition card and write the answer on the grid worksheet. When the teacher says "SCOOT," they move to the next desk. Students visit each desk in the classroom and answer all of the question cards.
example: A student is at desk 3.
He reads a Scoot question card that says
"What is the sum of 1 and 9?".
He writes "10" on his grid worksheet.
When the teacher says "SCOOT," he moves to desk number 4.
At the end of the game, collect all of the question cards and review the answers with the class.

## Management Suggestions:

Practice moving from desk to desk before playing the actual game. Have them "Scoot" four or five times before you begin the actual game.

Some teachers like to spread out the desks a bit so students do not look at the cards to the right or left of them before they arrive at the desks. Watch your timing. If you tell the students to scoot too soon, they may not be able to finish writing answers to their question cards. If you wait too long before telling students to scoot, they may get bored and restless.

Use only as many question cards as you need. This version of the game has 30 cards. However, if you have only 18 desks in your classroom, only use 18 cards and 18 squares on the grid.
(This file has 20, 25, and 30 square grids. Use whichever one best meets your needs.)

## Addition

## Scoot

Find the missing addend. Write the number sentence on your answer page.

## Addifion

## Scoot

Write the number sentence for the picture below.


## Addition

## Addition <br> Scoot

## 3

## What is the sum of $\mathbf{1}$ and 9 ?

## Addition Scoot

## 5

## Addifion

## scoot

## 6

## Adam eats 1 grape. Then he eats 3 more. How many grapes did he eat in all?

## Addition Scoot

Find the missing addend.
Write the number sentence on your answer page.

## $+1=5$

## Addition <br> Scoot <br> 9

Write the number sentence for the picture below.

## ${ }^{\circ}+$ <br> 

## Addition

Scoot

## 1

 1
## What is the sum of $\mathbf{1}$ and $\mathbf{1 ?}$

## Addition

## Scooł

Find the missing addend. Write the number sentence on your answer page.

## ${ }^{3+}$ $=6$

## Addition

## Scoot

## 12

## Addition <br> Scoot <br> What is the sum of 6 and 3 ?

## Addifion

Scoot

Write a number sentence for the picture below.


## Addition

## Scoot

## Max decorates 4 cookies. He decorates 2 more. How many cookies did Max decorate?

## Addilion

Scoot

Find the missing addend. Write the number sentence on your answer page.

$$
6+
$$

## Addition <br> Scoot

## 1

 7
## Addition

## Scoot

## What is the sum of 4 and 4 ?

## Addition

## Scoot

## 1

Addition

## Scoot

Find the missing addend.
Write the number sentence on your answer page.

## Addition

## Scoot



## Addifion

## scoot

## 2

 2Write the number sentence for the picture below.
 Addition Scoot 2

## Jill plays with 2

 kittens. $\mathbf{2}$ more kittens come over. How many kittens is Jill playing with?
## Addition <br> Scoot

## Addition

## Scoot

## 26

Find the missing addend.
Write the number sentence on your answer page.

## $6+$

Addifion
Scoot

## Addition

## Scoot

## I buy 1 green apple and 4 red apples. How many apples did I buy in all?



Name:


| (1) | (2) | (3) | (4) | (5) |
| :--- | :--- | :--- | :--- | :--- |
| (6) |  |  |  |  |

Name: $\qquad$
Basic Addition Scoot
Answer Grid: 25 Squares

| (1) | (2) | (3) | (4) | (5) |
| :---: | :---: | :---: | :---: | :---: |
| (6) | (7) | (8) | (9) | (10) |
| (11) | (12) | (13) | (14) | (15) |
| (16) | (17) | (18) | (19) | (20) |
| (21) | (22) | (23) | (24) | (25) |

Name:


| (1) | (2) | (3) | (4) | (5) |
| :---: | :---: | :---: | :---: | :---: |
| (6) | (7) | (8) | (9) | (10) |
| (11) | (12) | (13) | (14) | (15) |
| (16) | (17) | (18) | (19) | (20) |
| (21) | (22) | (23) | (24) | (25) |
| (26) | (27) | (28) | (29) | (30) |

## Basic Addition Scoot

| (1) $4+3=7$ | $\begin{aligned} & 2 \\ & 2+4=6 \end{aligned}$ | ${ }^{3} 10$ | ${ }^{(4)} \begin{aligned} & \\ & \\ & \\ & \hline \end{aligned}$ | (5) $1+3=4$ |
| :---: | :---: | :---: | :---: | :---: |
| (6) $3+6=9$ | $4+1=5$ | (8) <br> 8 | $\begin{aligned} & \text { (9) } \\ & 2+8=10 \end{aligned}$ | (10) $3+3=6$ |
| (11) 2 | $2+1=3$ | $\begin{array}{\|l\|} \hline{ }^{3} \\ 9 \end{array}$ | (14) $4+2=6$ | $\begin{aligned} & \text { (15) } \\ & 5+5=10 \end{aligned}$ |
| $\begin{aligned} & 16 \\ & 4+6=10 \end{aligned}$ | $3+2=5$ | ${ }^{(8)} 8$ | (19) $3+1=4$ | (20) $5+2=7$ |
| (21) $5+1=6$ | $7 \text { + } 2 \text { = } 9$ | $2+2=4$ | ${ }^{(24)} 3$ | (25) $6+2=8$ |
| $\begin{aligned} & \text { (28) } \\ & 7+3=10 \end{aligned}$ | ${ }^{(2)} 7$ | (2) $1+4=5$ | $\begin{aligned} & \text { (29 } \\ & 8+2=10 \end{aligned}$ | (0) $4+5=9$ |

