Objective: This game will give students an opportunity

to review two-digit 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.



How to Play:

Students will move from desk to desk around the classroom.

At each desk, students will read the two-digit 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 2.

He reads a Scoot question card that says "63 + 9 =".

He writes "72" on his grid worksheet.

When the teacher says "SCOOT," he moves to desk number 3.

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.)

2-Digit Addition

SCOOT

2-Digit Addition

Scot

2-Digit Addition Scot

Find the sum of 83 and 22.

2-Digit Addition

Scot

Add the two largest numbers together.



2-Digit Addition

Scot

6

2-Digit Addition Scot

7

Find the sum of 46 and 31.

2-Digit Addition Scot

8

Add the two smallest numbers together.



9

2-Digit Addition Scoot

10

2-Digit Addition Scot

Find the sum of 38 and 26.

2-Digit Addition

Scot

12

Add the numbers in the circles.



19







Scoot 13

18 + 8 2-Digit Addition Scoot 14

57 + 23 =

2-Digit Addition Scoot

15

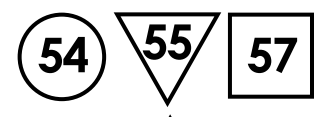
Find the sum of 30 and 60.

2-Digit Addition

Scot

16

Add the numbers in the squares.



13 + 27 2-Digit Addition

Scot

18

39 + 21 =

2-Digit Addition **SCOOT**

19

Find the sum of 49 and 38.

2-Digit Addition

Scot

20

Add the numbers in the circles.

(57) 28 43

(19) 50 9

22 + 34 2-Digit Addition Scot

16 + 48 =

2-Digit Addition Scoot

23

Find the sum of 8 and 17.

2-Digit Addition Scoot

24

Add the numbers above the line.

25 6

26

2-Digit Addition Scoot

27

Find the sum of 49 and 8.

2-Digit Addition Scot

28

Add the numbers that are outside the square.

8

59

16

+ 7 2-Digit Addition Scoot

$$68 + 25 =$$

Name:		
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(Two-Digit Addition Scoot) (Answer Grid: 20 Squares)

1	2	3	4	(5)
6	7	8	9	10
11)	12	13)	14)	15)
16	17)	18)	19	20

(Two-Digit Addition Scoot)

Answer Grid: 25 Squares

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

(Two-Digit Addition Scoot) (Answer Grid: 30 Squares)

1	2	3	4	(5)
6	7	8	9	10
1	12	(3)	14)	15)
(6)	17)	(8)	19	20
② 1	22	23	24)	25)
26	27	28	29	30

Two-Digit Addition Scoot)

Answer Sheet

1	2	3	4	5
45	72	105	70	89
93	77	8 62	72	71
¹¹ 64	80	13 26	80	¹⁵ 90
¹⁶ 74	40	18 60	87	76
2056	²² 64	23 25	31	92
88	57	28 67	29 64	³⁰ 93