Name\_\_\_\_\_ Sheet 1

Solve the math facts.

5+6 =\_\_\_\_

4+7 = \_\_\_\_

8+7=\_\_\_\_

3+4=\_\_\_\_

8+9=\_\_\_\_

8+8=\_\_\_\_

9+9=\_\_\_\_

7+6=\_\_\_\_

7+7=\_\_\_\_

6+7=\_\_\_\_

6+6=\_\_\_\_

7+4=\_\_\_\_

6+4=\_\_\_\_

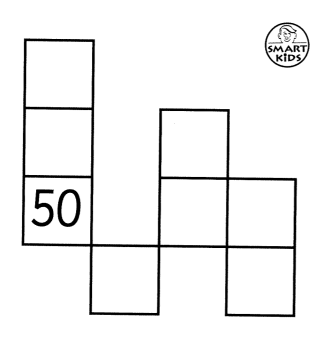
8+3=\_\_\_\_

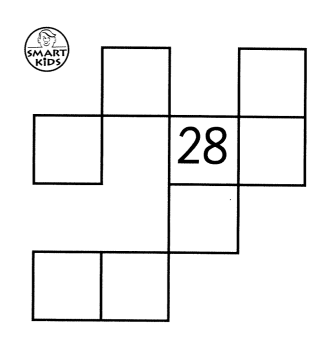
8+2=\_\_\_\_

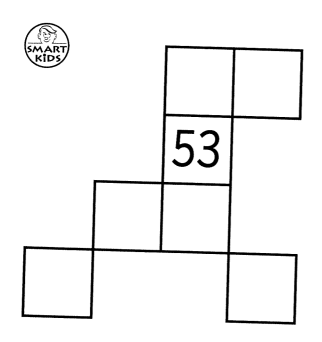
9+2=\_\_\_\_

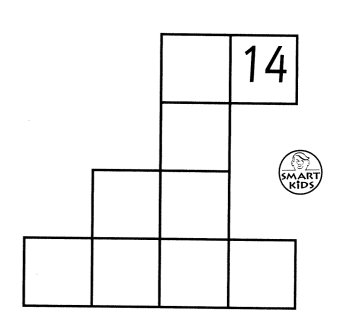
9+1=\_\_\_\_

Name	Sheet 2

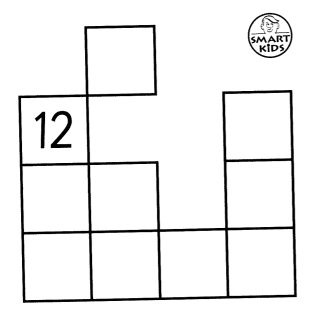


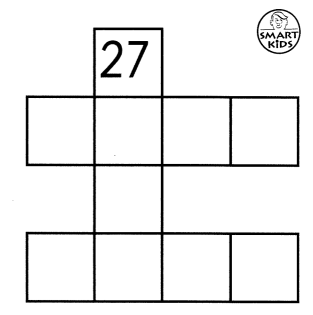




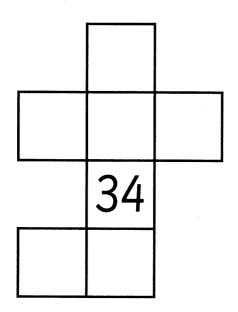


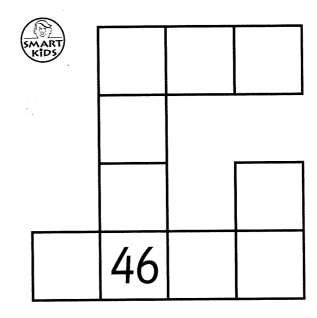
Name	Sheet 3



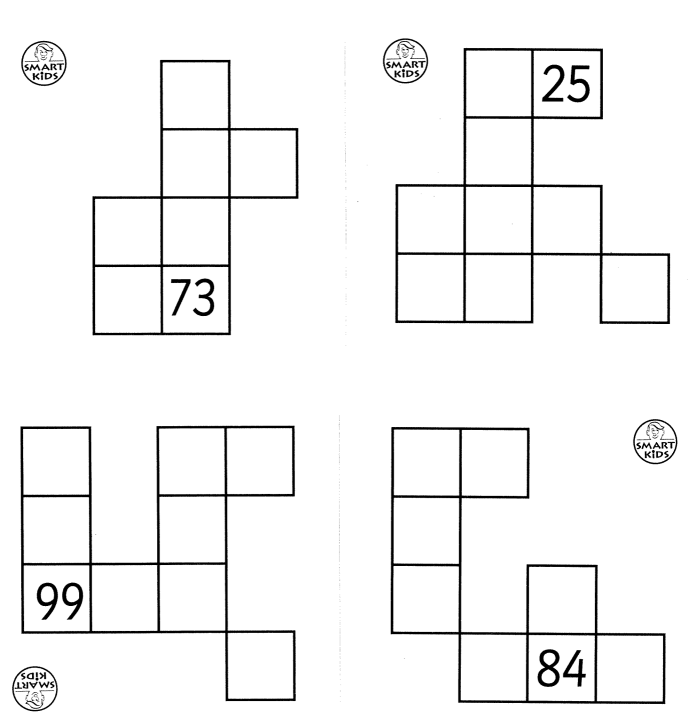








Name	Sheet 4



Name\_\_\_\_\_ Sheet 5

Solve the number strings below. Look for combinations that you recognize in a "snap". Show your work.

9+4+9+1+3=	8 + 10 + 9 +1 + 3=
6 + 3 + 5 + 4 + 4=	10 + 3 + 8 + 10+ 1 =
5 + 4 + 5 + 4 + 7=	7 + 8 + 8 + 6 + 3=

Name	Sheet	6

Solve the number strings below. Look for combinations that you recognize in a "snap". Show your work.

12 + 6 + 4 +1=	15 + 3 + 2+ 1 + 2=
2 + 8 + 9 + 8 +1=	6+1+7+4+7=
11 + 4 + 2 + 4 + 0=	1+9+8+2+7+2=

Name	Sheet 7	7

Solve the number strings below. Look for combinations that you recognize in a "snap". Show your work.

5 + 6 + 3 + 1 + 4=	10 + 4 + 3 + 1 + 3=
8 + 6 + 2 + 1 + 4=	6+ 6 + 7 + 5=
3 + 4 + 5 + 9 + 1=	13 + 10 + 7 + 2=

Name	Sheet 8

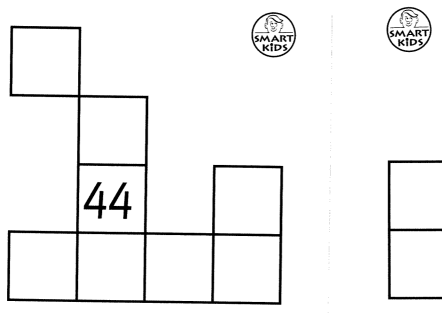
Solve the word problems below. You can use the number string strategies we have practiced in class. Show your work.

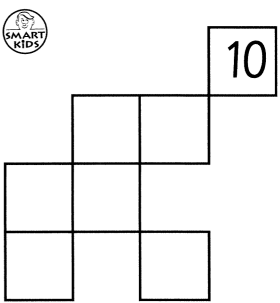
The school parking lot had 12 green cars, 8 red cars, 2 yellow cars, 8 blue cars and 3 silver cars. How many cars are parked in the parking lot?

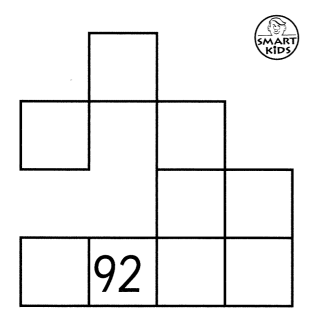
Ann was collecting stuffed animals. She found 5 bears, 9 cats, 7 birds, and 8 dogs. How many stuffed animals did she collect?

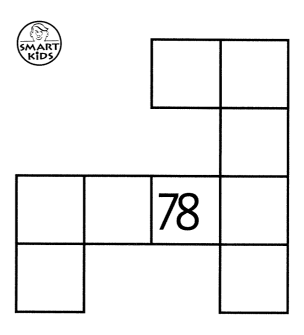
Ted was building a tower. He used 4 triangles, 9 squares, 5 rectangles, 9 circles, and 7 diamonds. How many blocks did he use?

Name	Sheet 9









Name	Sheet 10	
Make a number string for eawork.	ach sum below. Show your	
= 26	=34	
=15	=42	
=29	=48	

Name	S	heet :	11

Solve the word problems below. You can use the number string strategies we have practiced in class. Show your work.

Bob was at the candy store. He bought 10 lollipops, 8 chocolate bars, 7 gum drops, 7 peppermints, and 2 pieces of licorice. How many pieces of candy did he buy?

Jane went to the library. She took put 3 poetry books, 7 non-fiction books, 4 graphic novels, 6 picture books and 5 chapter books. How many books did she take out of the library?

Beth wanted to make a flower bouquet. She used 8 daises, 7 roses, 10 mums, and 7 carnations. How many flowers did she use?