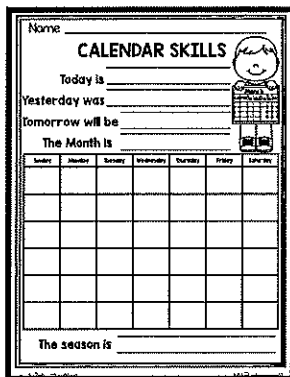


MATH

Use the following to complete the writing activities:

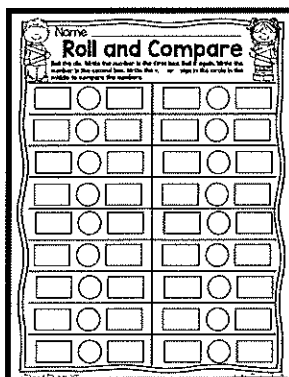
- The activity pages that have been checked off below.
- a pencil
- crayons
- color pencils
- dice
- other: _____



Calendar Skills worksheet. It includes a grid for the month, a section for 'Today is', 'Yesterday was', and 'Tomorrow will be', and a section for 'The Month is' with days of the week. There is also a small cartoon character and a section for 'The season is'.

CALENDAR SKILLS

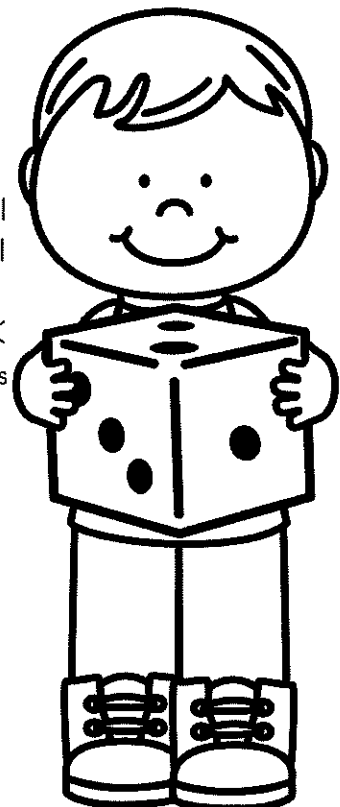
To complete the calendar activity, the students will fill in the dates sequentially for the current month and identify the days as prompted. Explain the steps to them. This activity would be best completed . . .
___ together as a class ___ in small groups ___ with partners ___ on their own



Roll and Compare worksheet. It features a grid of boxes for recording numbers and a section for comparing the numbers using >, <, and = symbols. There is also a small cartoon character.

ROLL & COMPARE

To complete the activity students will need the paper and a number cube. Explain that they will roll the cube and write the number in the first box. Roll it again and record that number in the second box. They then compare the two numbers using the >, < and = symbol. You should first model how to do this for the students.
___ together as a class ___ in small groups
___ with partners ___ on their own




MATH CONTINUED

Name: _____

Roll, Record and Graph

Roll 2 dice. Add the numbers to form an equation. Color 1 square on the graph. Roll the dice again and repeat.

EQUATIONS



ROLL, RECORD, and GRAPH

This is an addition activity that requires the students to roll 2 dice (or roll a number cube twice), add the numbers together, write the equation and graph the sum. You will need to explain the directions and model how to do the activity before they begin. This activity would be best completed . . .

_____ together as a class _____ in small groups _____ with partners _____ on their own

SEVEN SNAKES GAME

Name: _____

Seven Snakes Game

The object is to be the first player to cross off all the numbers on the snakes and cross off the equations. Roll two dice and add the numbers together. If the sum equals a number below, write the equation next to the number. If the sum equals 7 remove all 7 snakes.

Player 1	Player 2
Number	Equation
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12

Wavy lines representing snakes are drawn under each number.

Name: _____

Seven Snakes

The object is to cross off all the numbers before someone else. Roll two dice and add the numbers together. If the sum equals a number below, write the equation next to the number. If the sum equals 7 remove all 7 snakes.

Round 1	Round 2
Number	Equation
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12

Wavy lines representing snakes are drawn under each number.

Please follow the directions written on the page. Explain the directions in detail to the students before beginning the activity. Model how to play before having them work on their own. This activity would be best completed . . .

_____ together as a class _____ in small groups
_____ with partners _____ on their own

NUMBER OF THE DAY

The number of the day for this activity is: _____.

Have the students write that number in the appropriate space on their paper. They will use that number to complete all of the sections on the page.

They will use the back of the page to generate equations that equal the number of the day. Because this is technically an activity that can go on forever the students should not just write 2 equations and say, "I'm done." The activity will be considered complete when: _____.

Name: _____

NUMBER of the DAY

Today's Number is _____

Write the number in each box.


Write the number in word form.


Is the number "56" or "65"?


Write the number in the boxes below and solve.


+ 3 =	+ 4 =
+ 5 =	+ 3 =
+ 4 =	+ 5 =

Use the back of the page to generate equations that equal the number of the day.

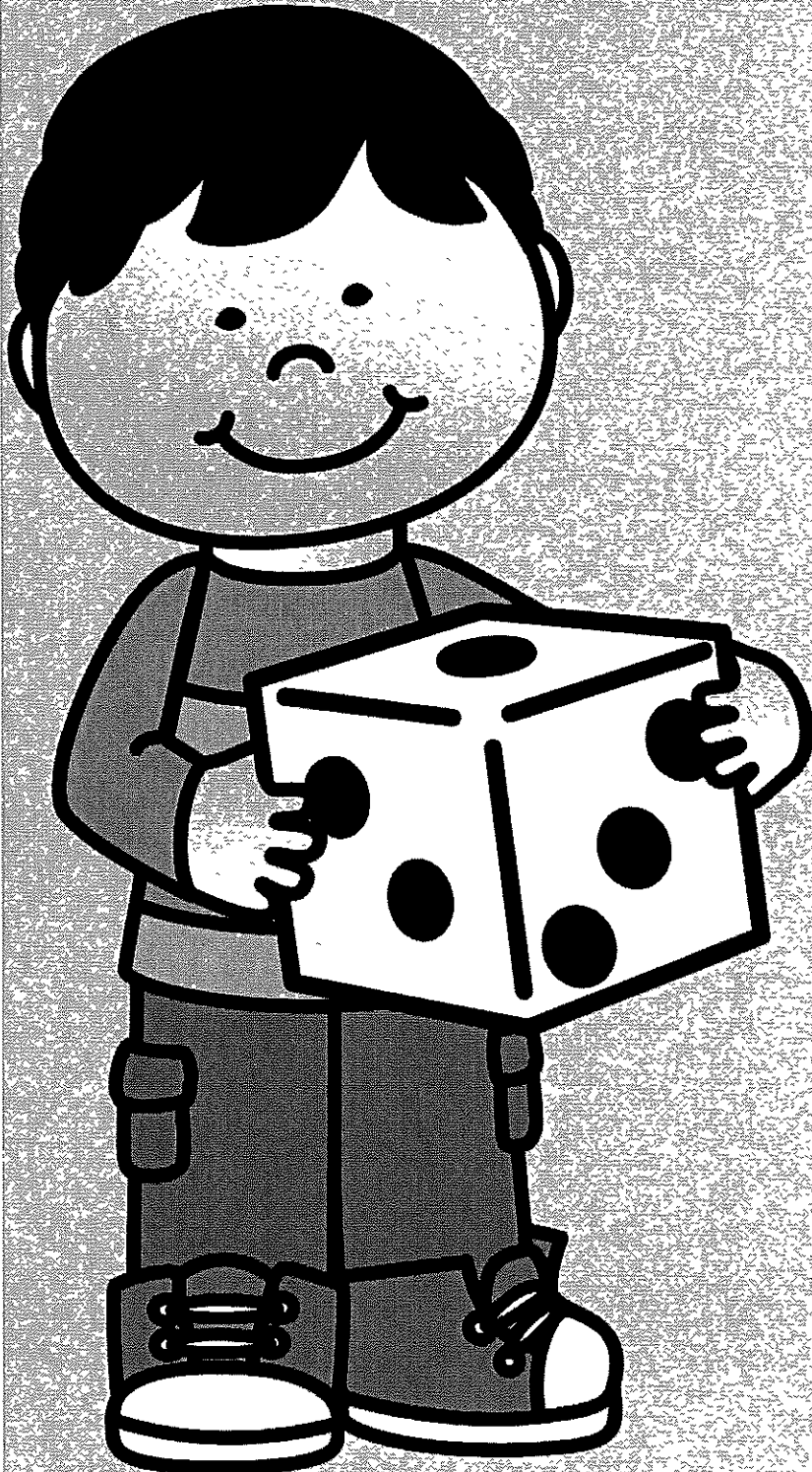






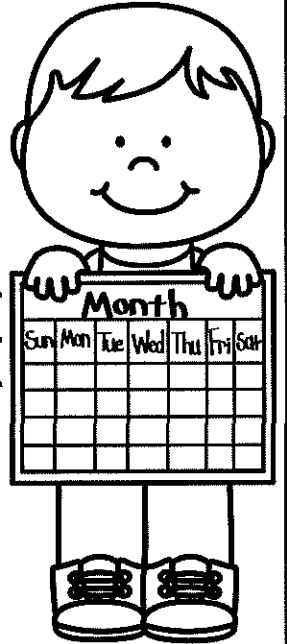


MATH ACTIVITIES



Name: _____

CALENDAR SKILLS



Today is _____

Yesterday was _____

Tomorrow will be _____

The Month is _____

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

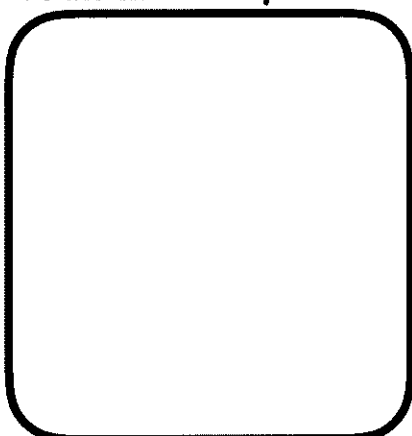
The season is _____

Name: _____

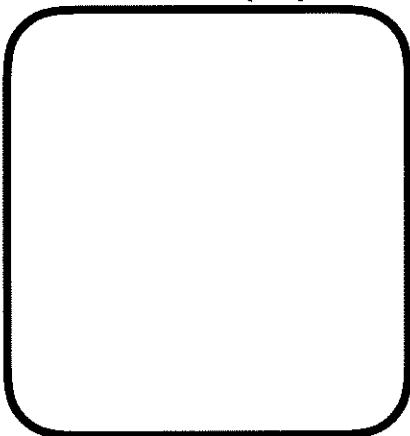
NUMBER of the DAY

Today's Number is

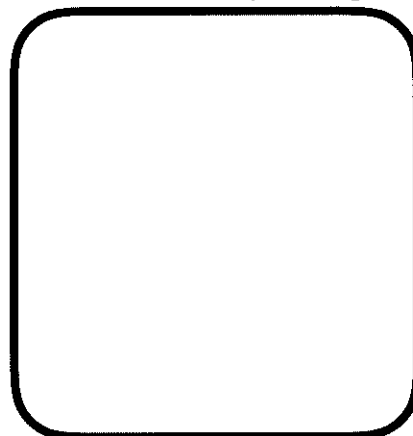
Draw that many circles.



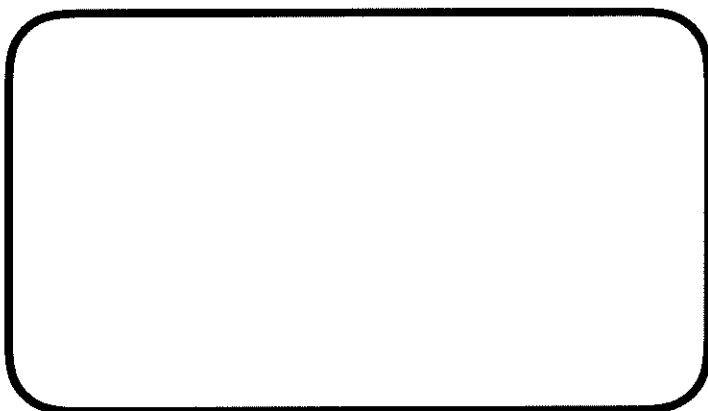
Draw that many squares.



Draw that many triangles.



Show the number in tallies.

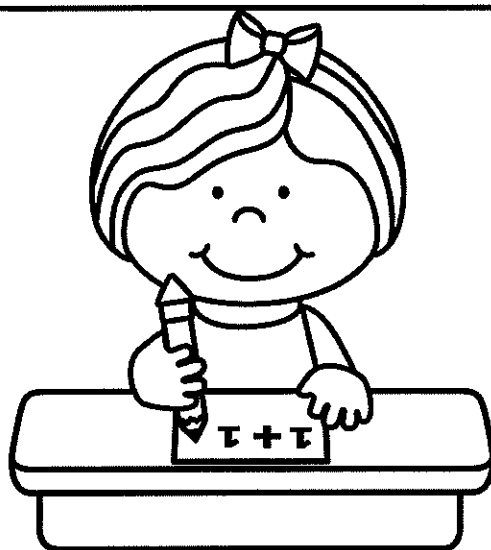


Write the number in word form.

Is the number **EVEN** or **ODD**?

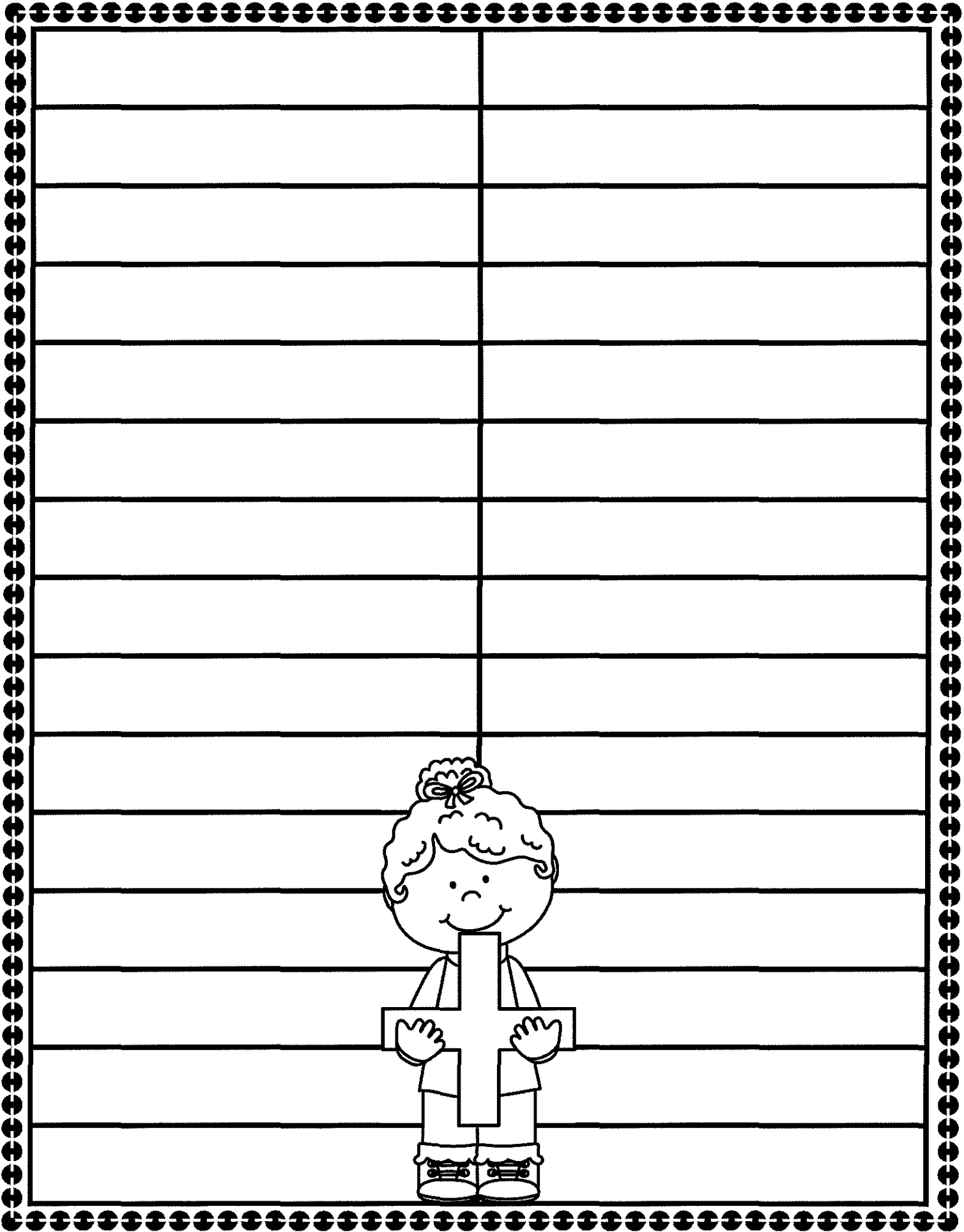
Write the number in the boxes below and solve.

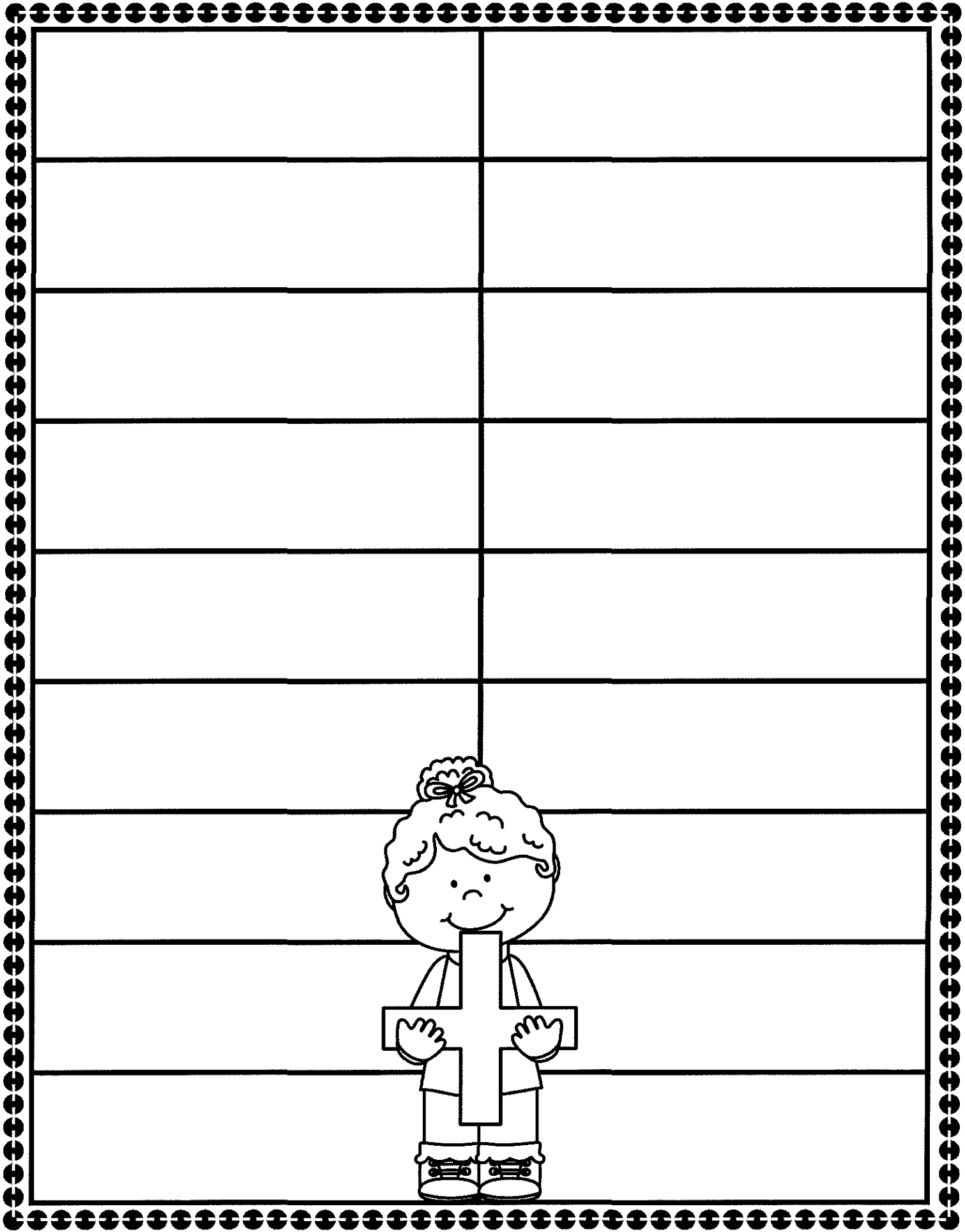
<input type="text"/>	+ 3 =	_____	<input type="text"/>	- 1 =	_____
<input type="text"/>	+ 5 =	_____	<input type="text"/>	- 3 =	_____
<input type="text"/>	+ 8 =	_____	<input type="text"/>	- 5 =	_____



Use the back of the page to write equations that equal the number of the day.







Name: _____

Roll, Record and Graph

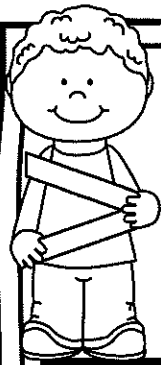
Roll 2 dice. Add the numbers. Write the equation. Color a box on the graph to show the sum.

2	3	4	5	6	7	8	9	10	11	12

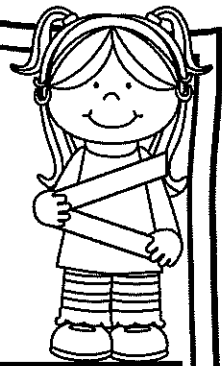
EQUATIONS



{use the back of the page if you need more space}



Name: _____



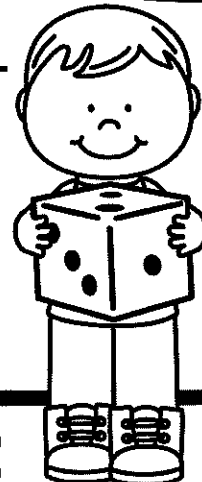
Roll and Compare

Roll the die. Write the number in the first box. Roll it again. Write the number in the second box. Write the $<$, $>$, or $=$ sign in the circle in the middle to compare the numbers.

	○			○	
	○			○	
	○			○	
	○			○	
	○			○	
	○			○	
	○			○	
	○			○	
	○			○	
	○			○	

Name: _____

Seven Snakes



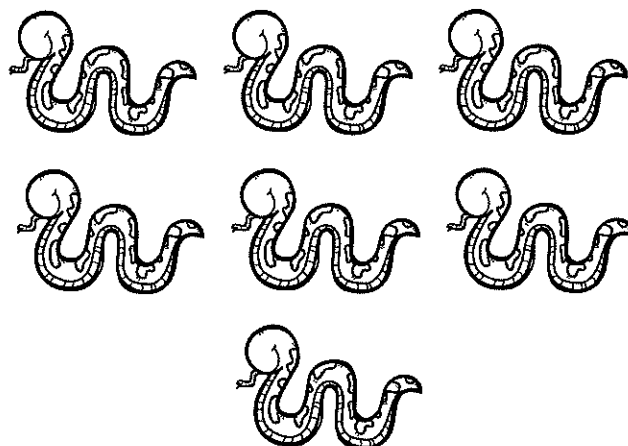
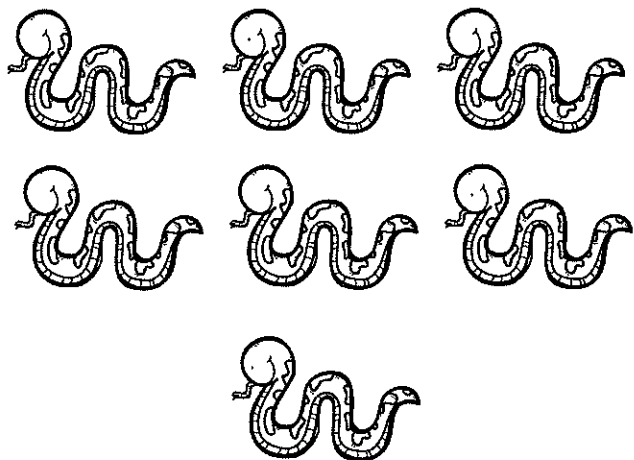
The object is to cross off all the numbers before you cross off all the snakes. Roll two dice and add the numbers together. If the sum equals a number below, write the equation next to the number. If the sum equals 7 cross off a snake.

Round 1

number	equation
2	
3	
4	
5	
6	
8	
9	
10	
11	
12	

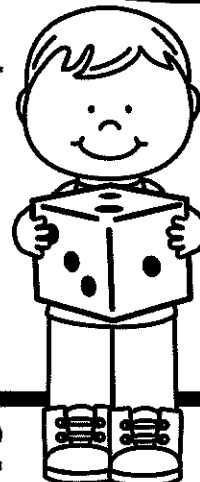
Round 2

number	equation
2	
3	
4	
5	
6	
8	
9	
10	
11	
12	



Name: _____

Seven Snakes Game



The object is to be the first player to cross off all the numbers before you cross off all the snakes. Roll two dice and add the numbers together. If the sum equals a number below, write the equation next to the number. If the sum equals 7 cross off a snake.

Player 1

number	equation
2	
3	
4	
5	
6	
8	
9	
10	
11	
12	

Player 2

number	equation
2	
3	
4	
5	
6	
8	
9	
10	
11	
12	

