

Missing Numbers

The page contains two columns of ten number lines each. Each number line has arrows at both ends and a central dot. To the right of each dot is a horizontal line segment. Below each number line is a dashed line and a solid line, providing space for writing the missing number.

How Many Are Hidden?

We have _____ counters.

I see

hidden

total

_____		_____		_____
-----	+	-----	=	-----
_____		_____		_____

_____		_____		_____
-----	+	-----	=	-----
_____		_____		_____

_____		_____		_____
-----	+	-----	=	-----
_____		_____		_____

_____		_____		_____
-----	+	-----	=	-----
_____		_____		_____

Number Road 0 to 50

50

40 41 42 43 44 45 46 47 48 49

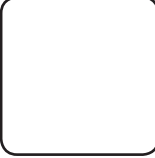
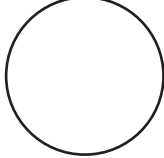
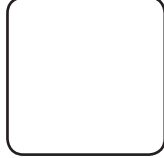

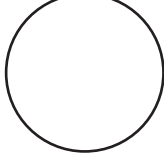
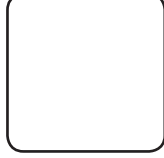

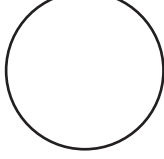
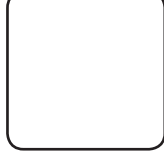

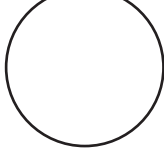
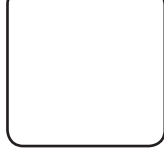

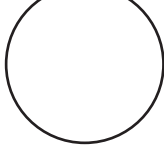
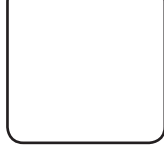

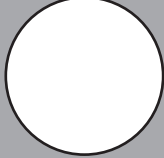


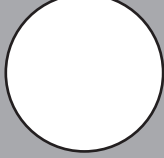


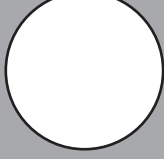
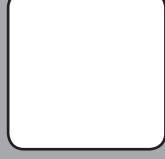

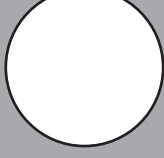
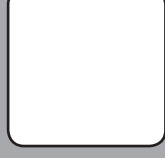

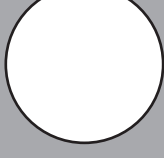
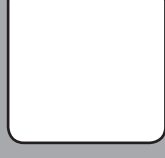
30 31 32 33 34 35 36 37 38 39

20 21 22 23 24 25 26 27 28 29

10 11 12 13 14 15 16 17 18 19

0 1 2 3 4 5 6 7 8 9

Number Road Race Recording Sheet

1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

Spending Money



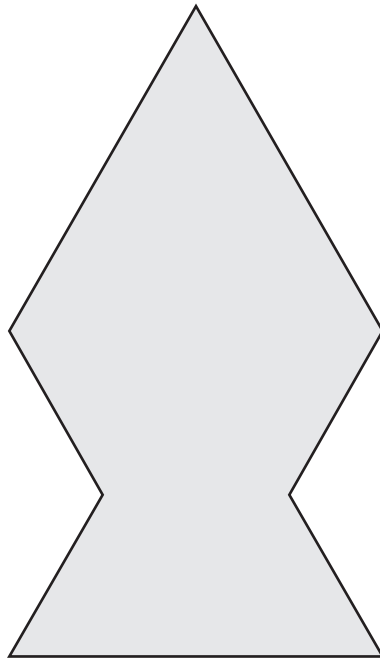
$$\square \text{¢} - \square \text{¢} = \square \text{¢}$$

$$\square \text{¢} - \square \text{¢} = \square \text{¢}$$

$$\square \text{¢} - \square \text{¢} = \square \text{¢}$$

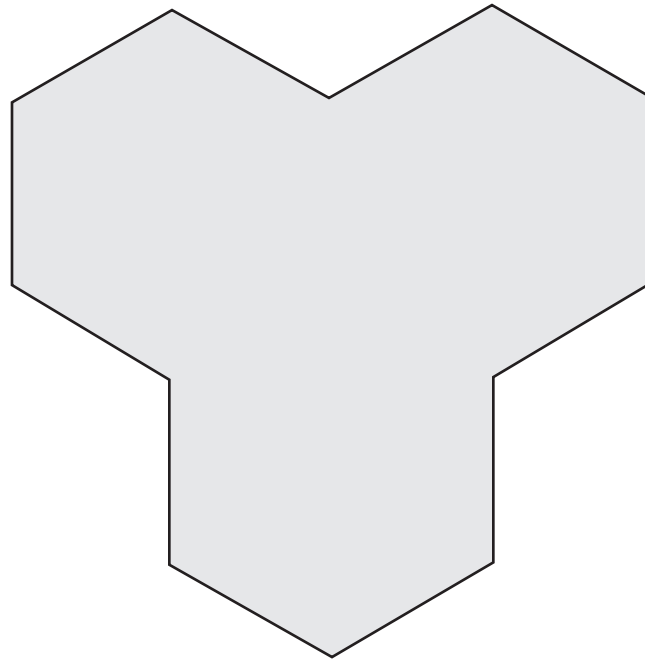
$$\square \text{¢} - \square \text{¢} = \square \text{¢}$$

Pattern Block Outline 6



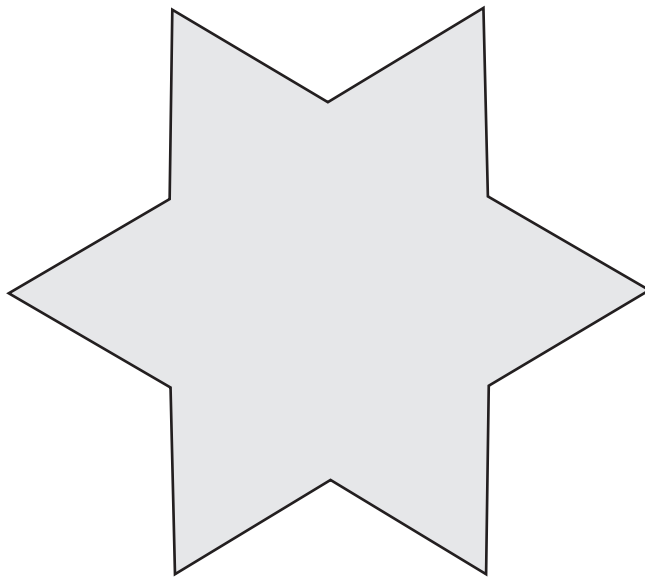
My shape has blocks.

Pattern Block Outline 7



My shape has blocks.

Pattern Block Outline 8



My shape has blocks.




Name _____

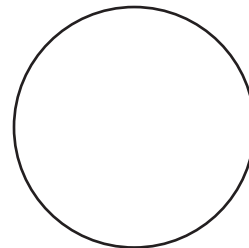
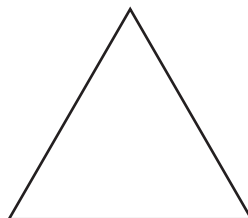
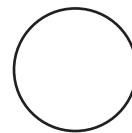
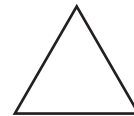
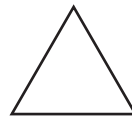
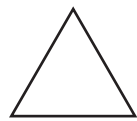
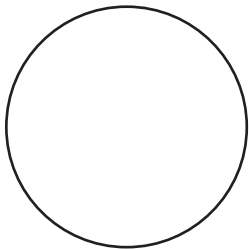
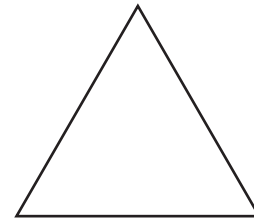
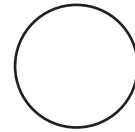
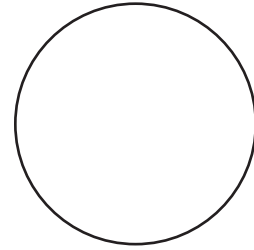
Money Stories and Number Sentences

$$\square \quad \bigcirc \quad \square \quad = \quad \square$$


$$\square \quad \bigcirc \quad \square \quad = \quad \square$$

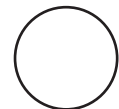
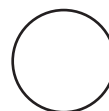
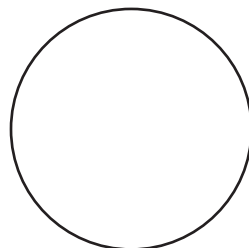
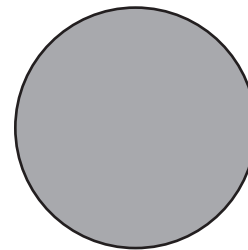
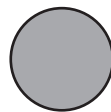
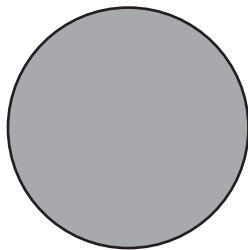
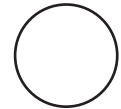
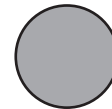
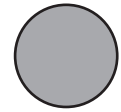
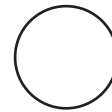
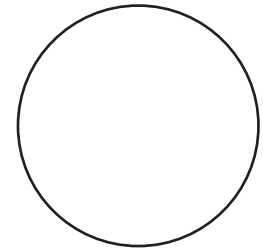
Sorting Table 4

	BIG	small	All
			
			
All			



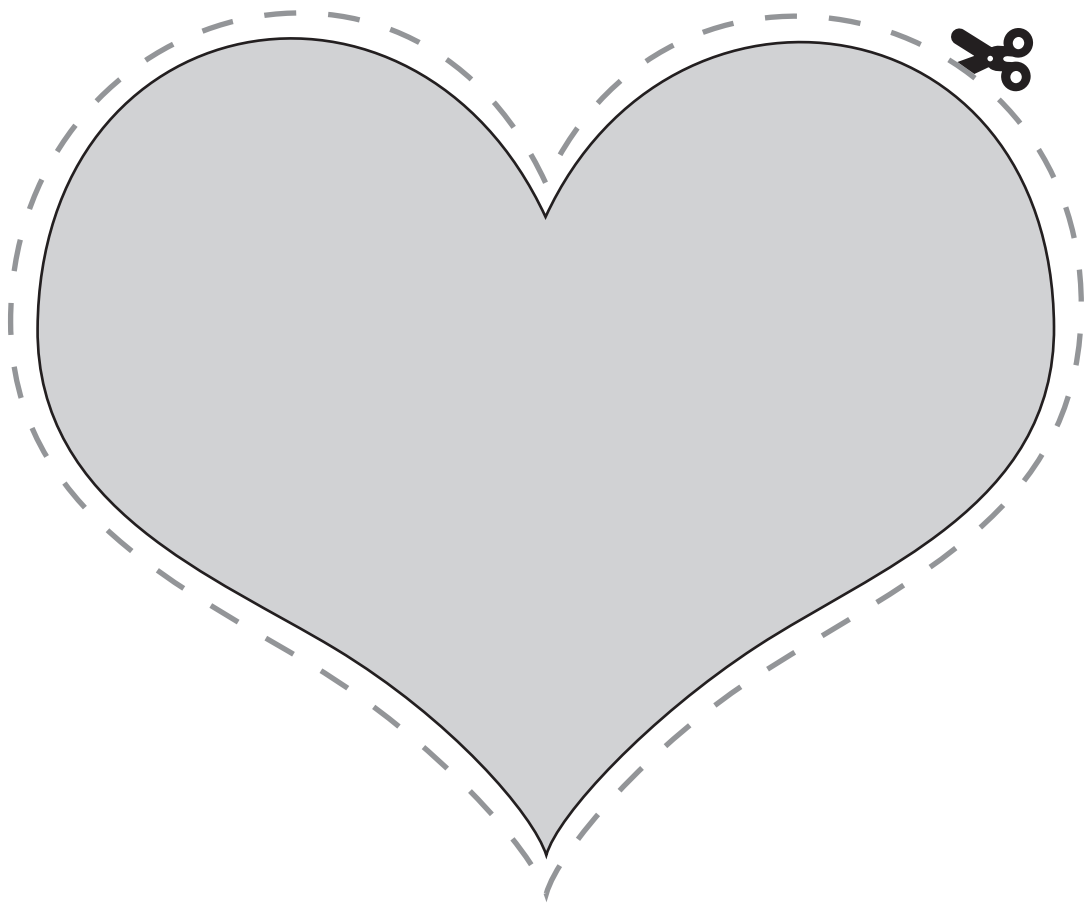
Sorting Table 5

	White	Gray	All
BIG			
small			
All			

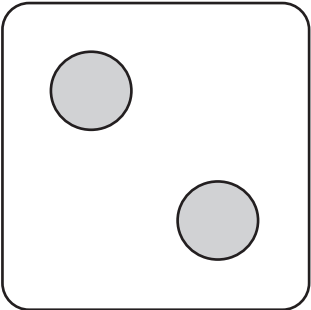
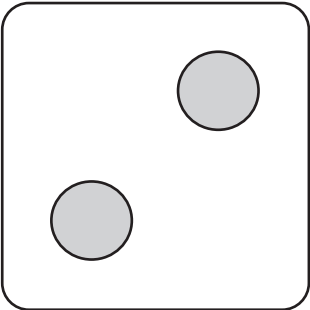
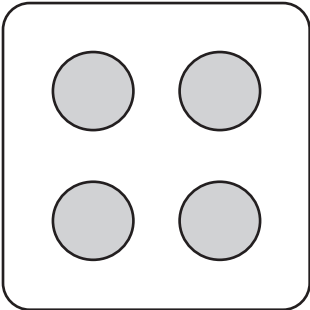
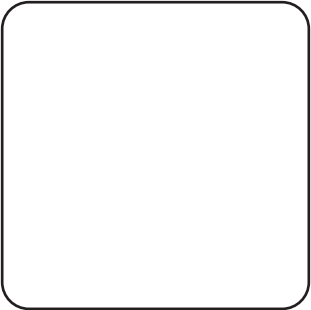
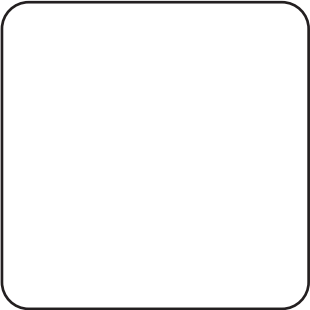
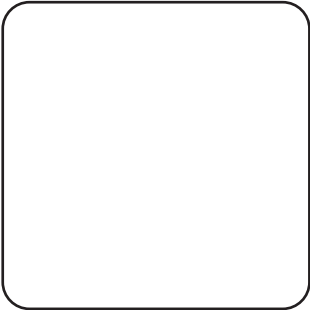
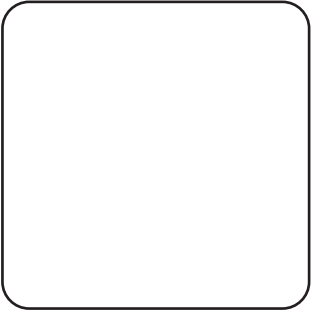
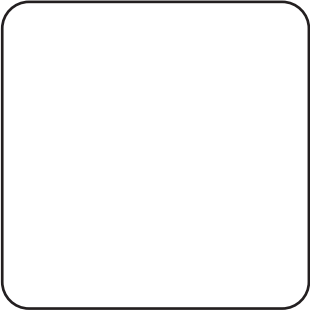
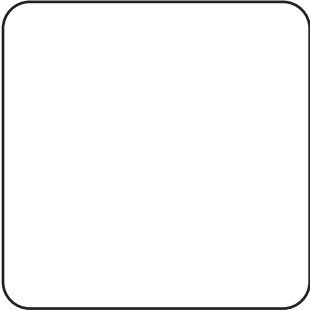
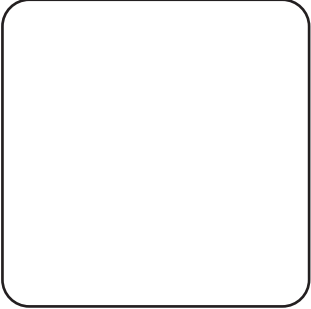
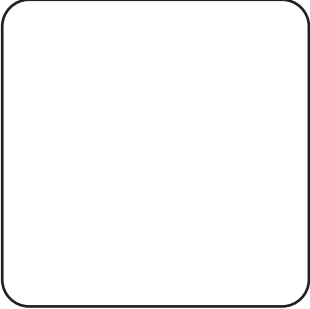
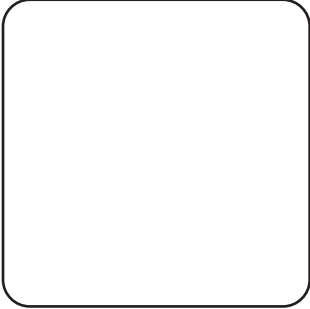


Name _____

Heart



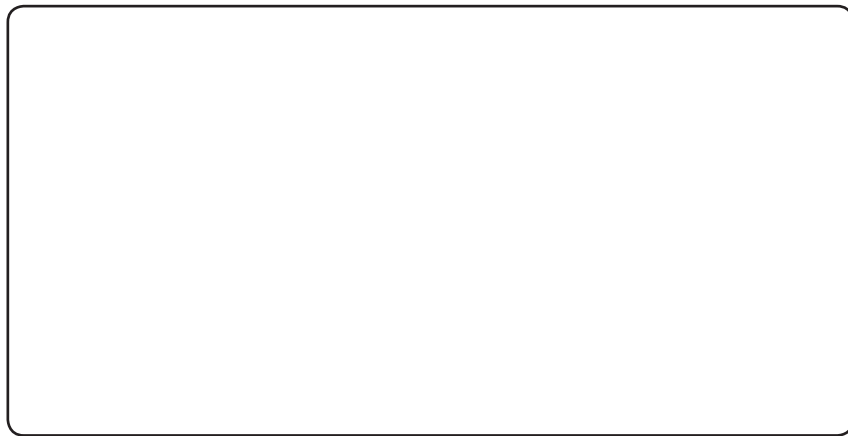
Halves and a Whole

HALF	+	HALF	=	WHOLE
	+		=	
	+		=	
	+		=	
	+		=	

Sharing

2 friends share stickers.

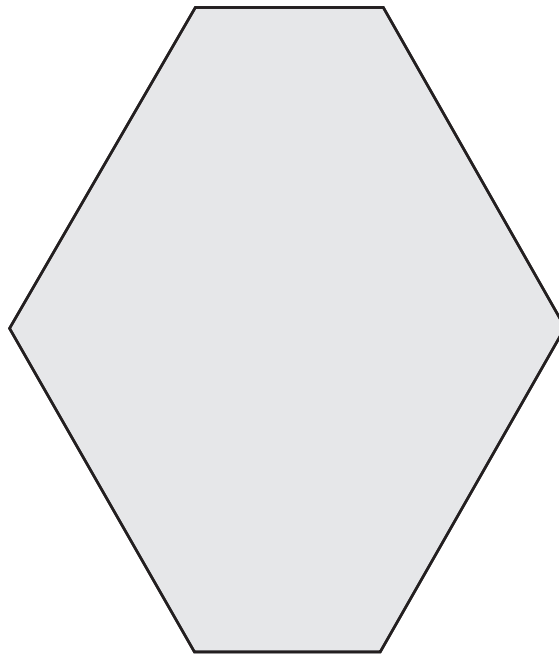
Each friend gets stickers.



Sharing with a Friend

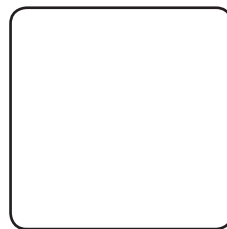
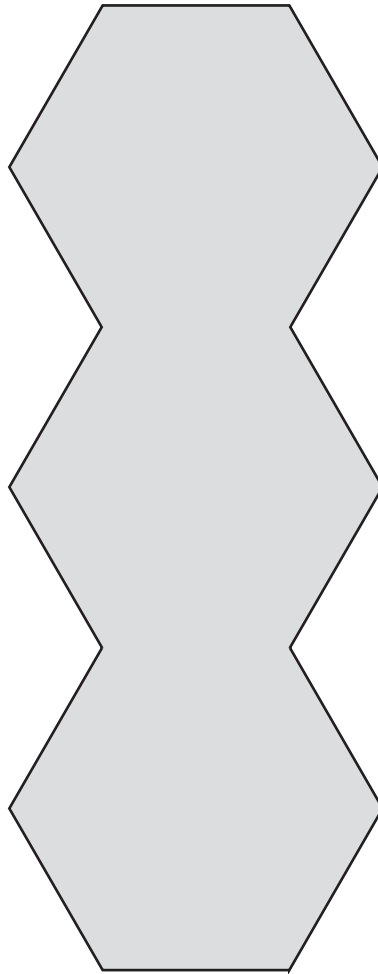
Total	I Get	You Get	Left Over

Pattern Block Outline 9



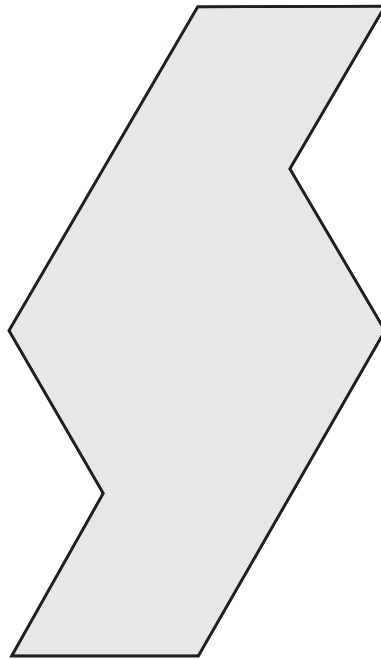
My shape has blocks.

Pattern Block Outline 10



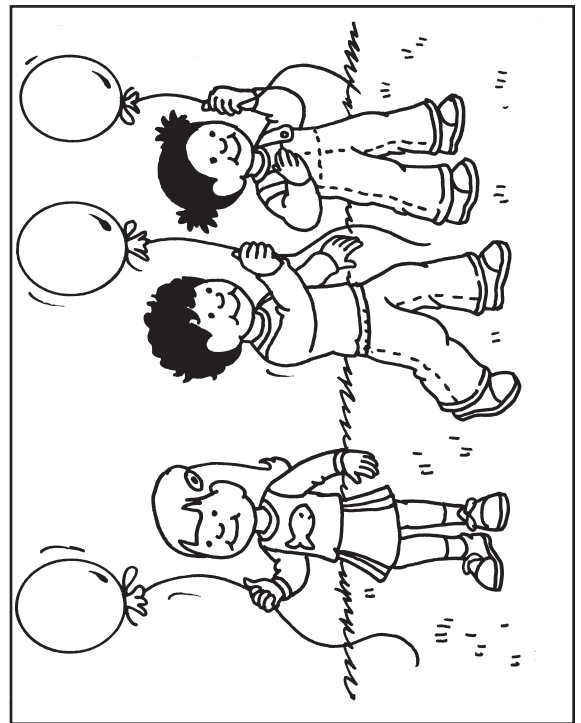
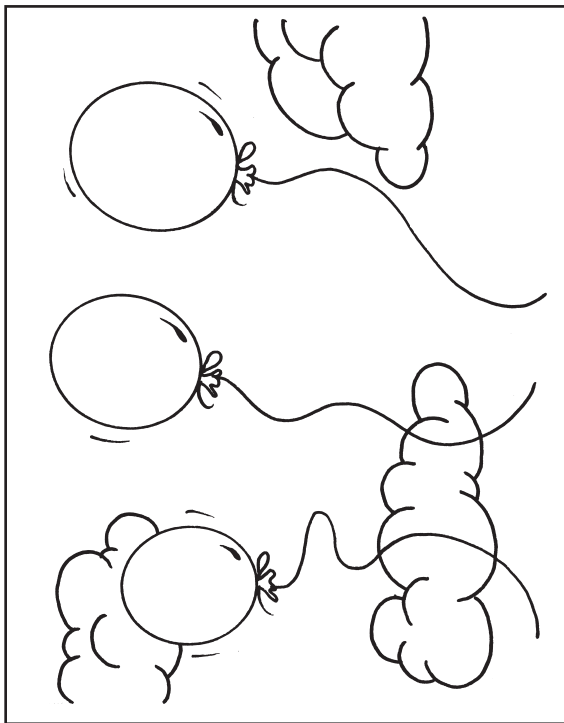
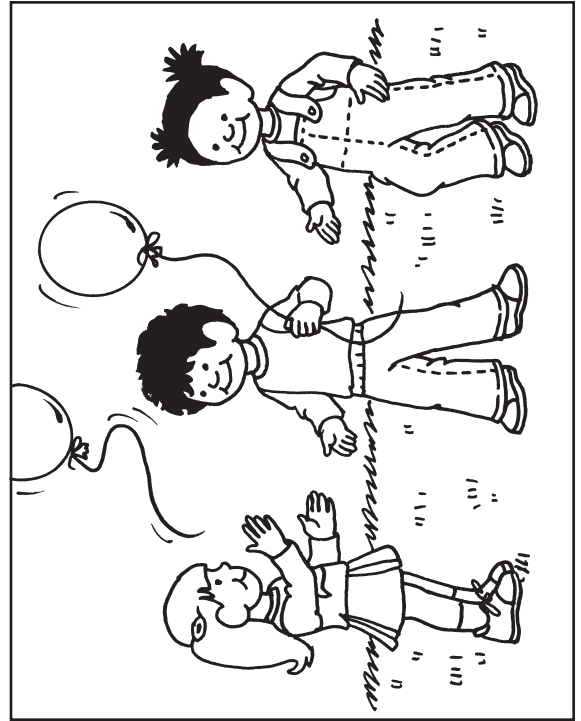
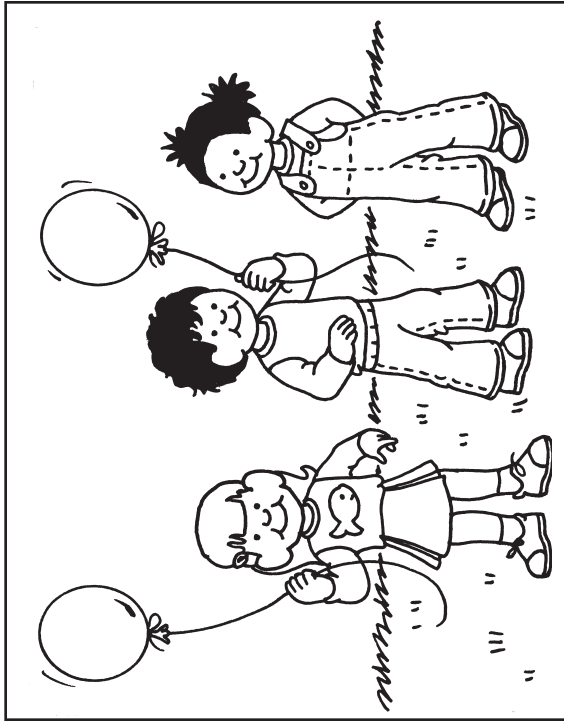
My shape has **blocks.**

Pattern Block Outline II








My shape has blocks.

Event Cards










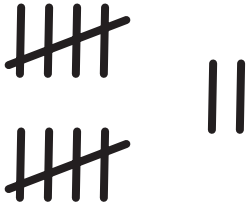


Coins, Tallies and Numbers 3



	<p> </p>	<p>6</p>
	<p> </p>	<p>4</p>
	<p> </p>	<p>10</p>
	<p> </p>	<p>7</p>
	<p> </p>	<p> </p>

Coins, Tallies, and Numbers 4



		5
		1
		3
		12
		8