



Candy Corn Math Pack

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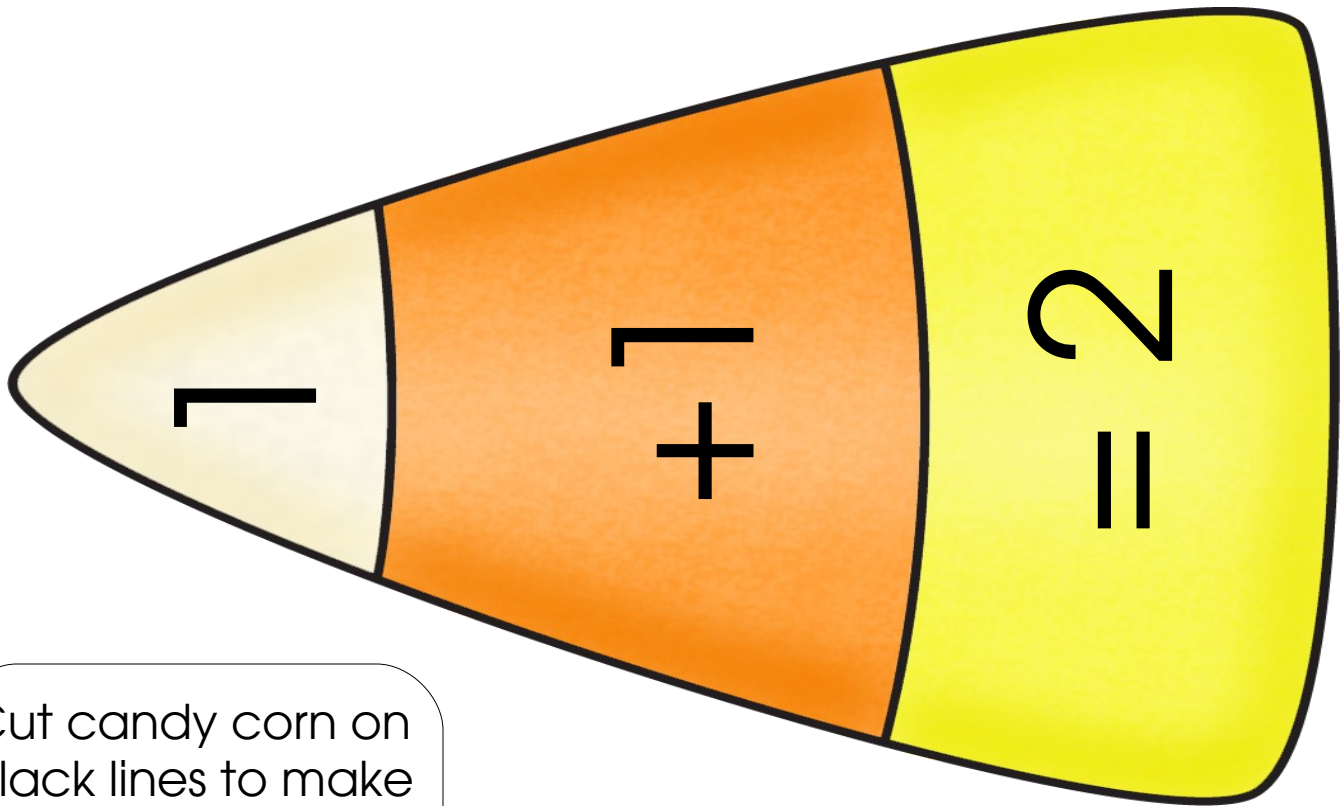
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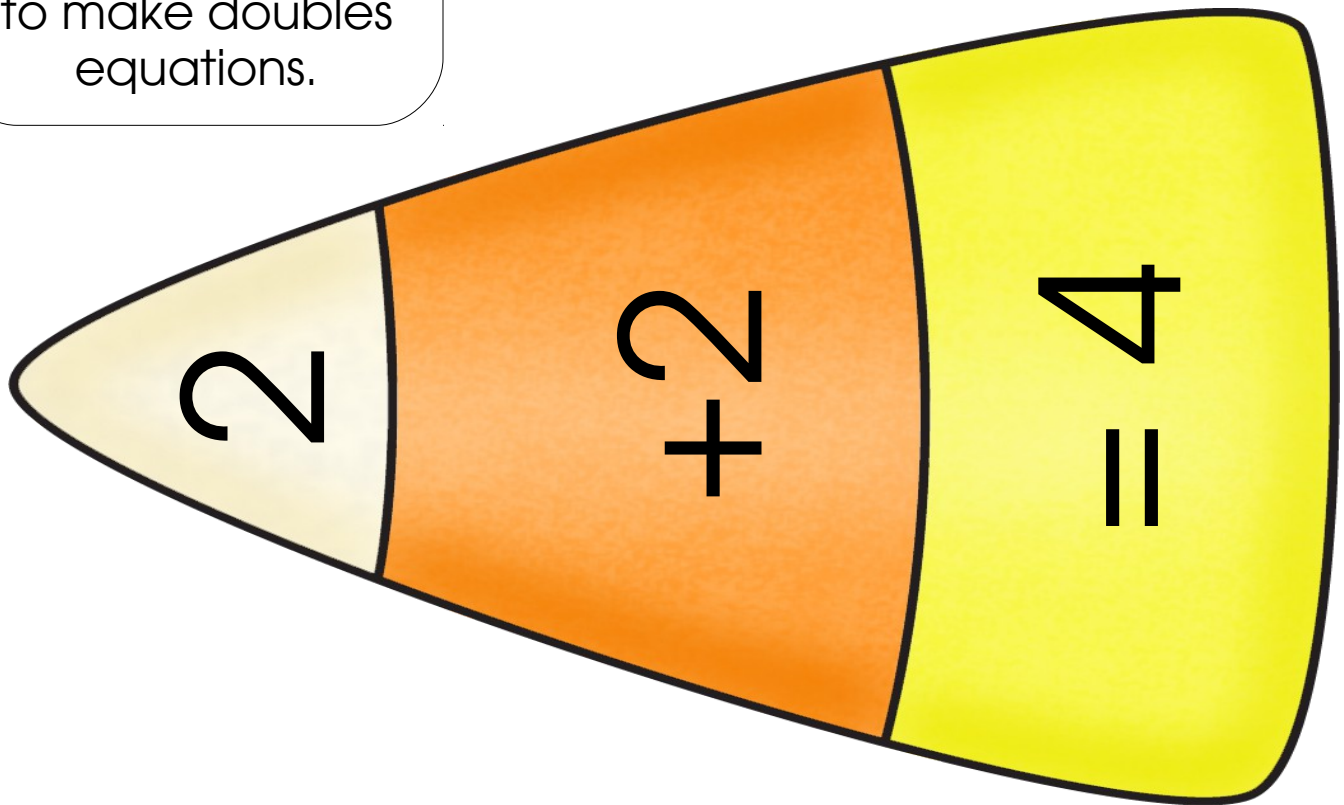
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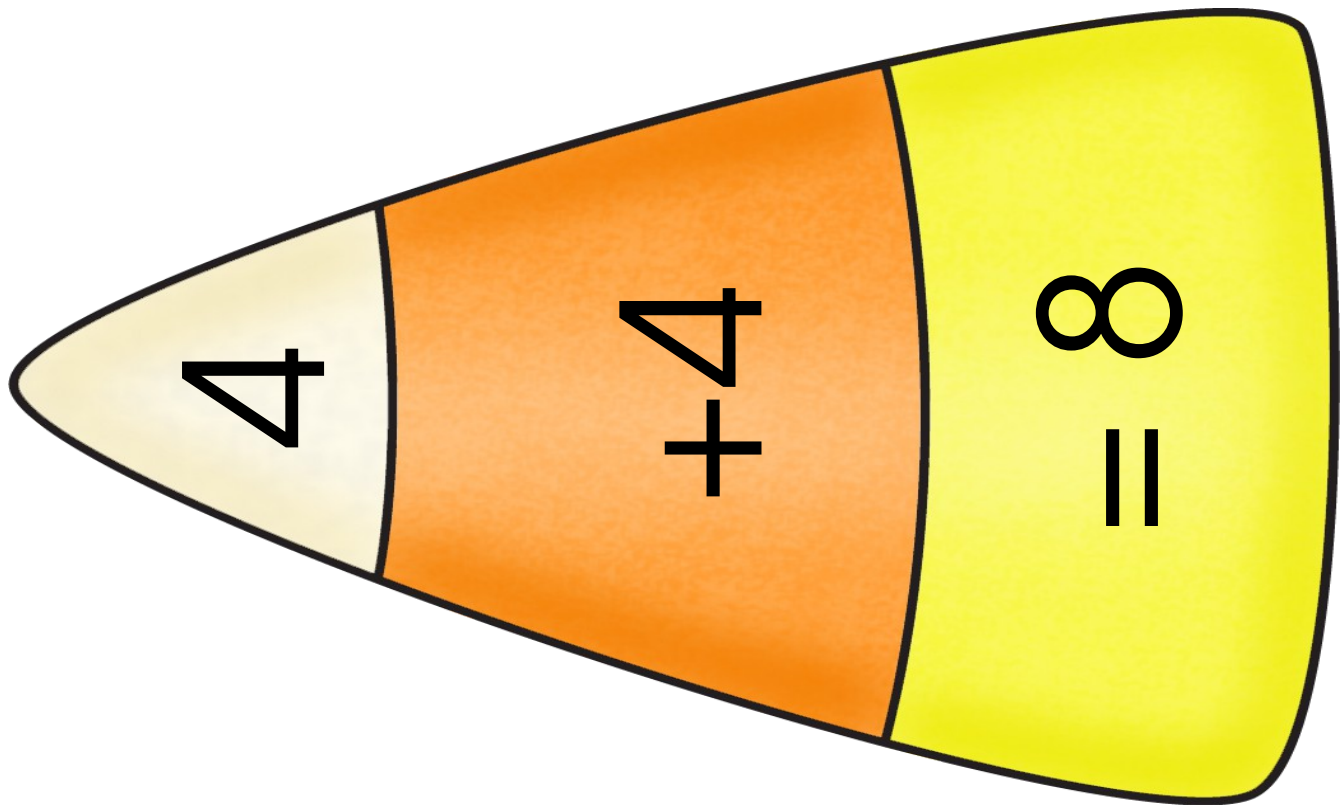
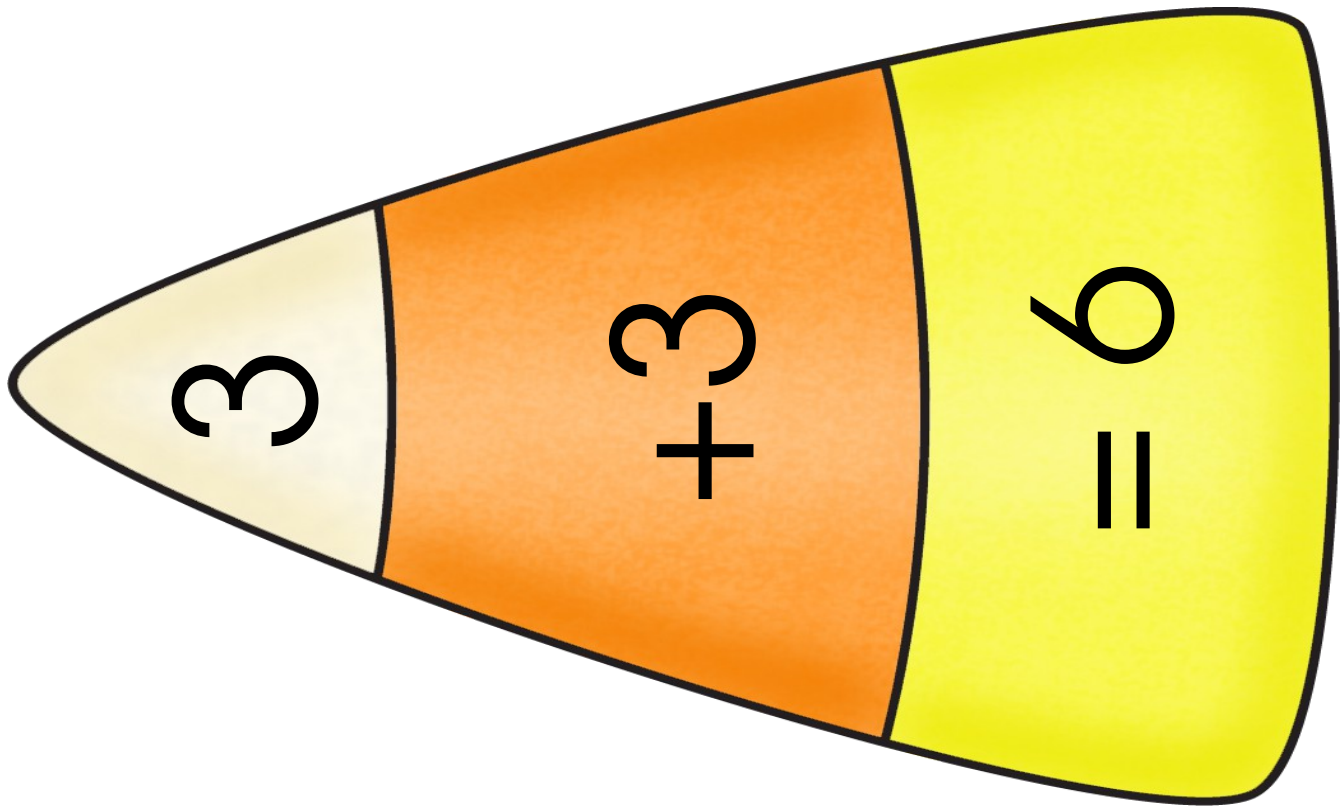
Thanks Erin @Royal Baloo

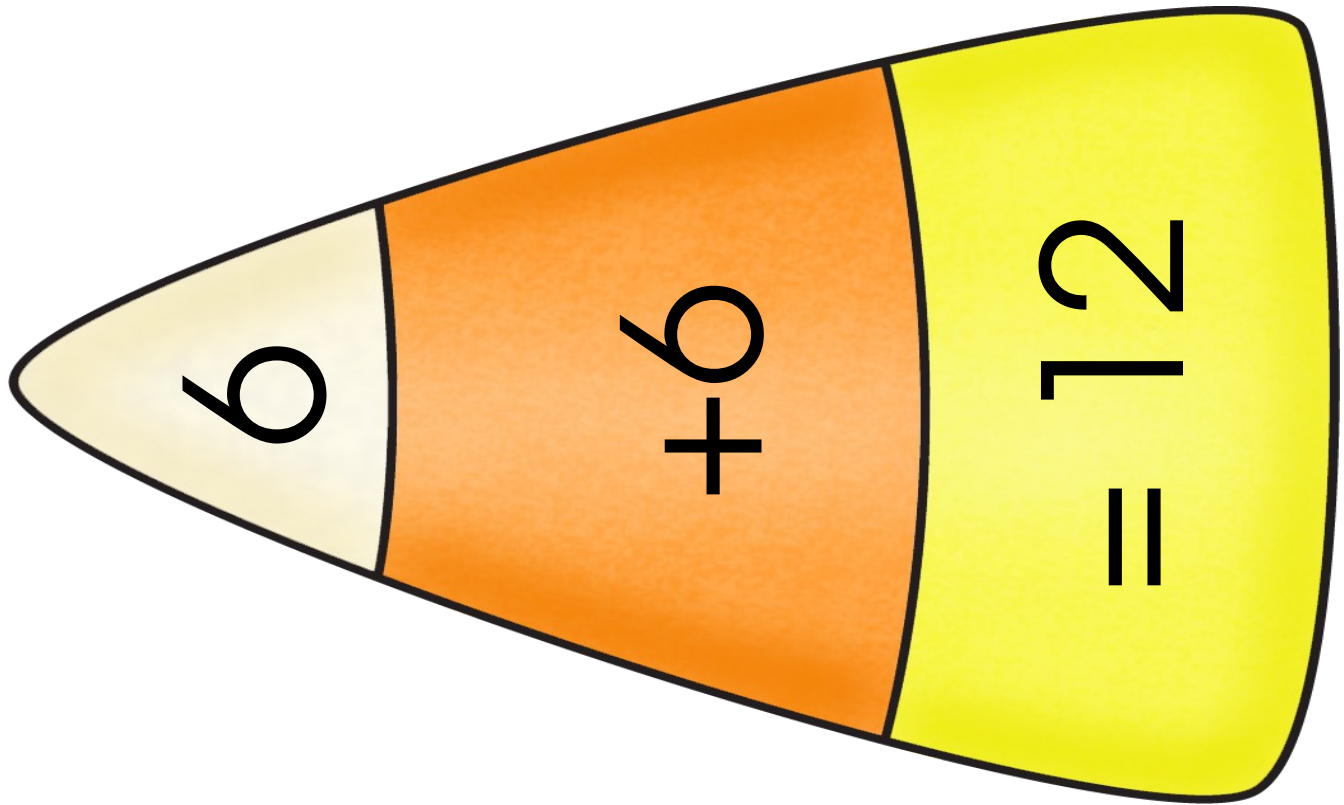
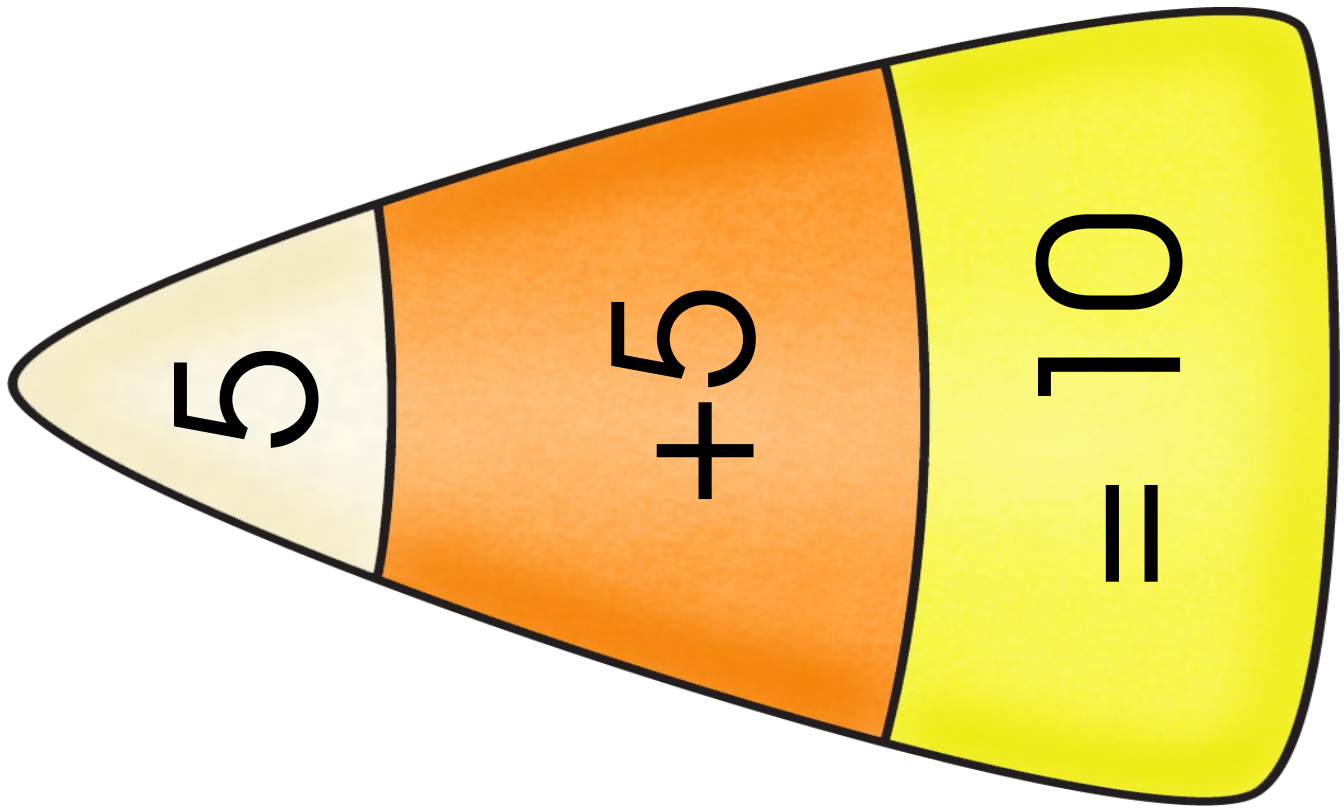


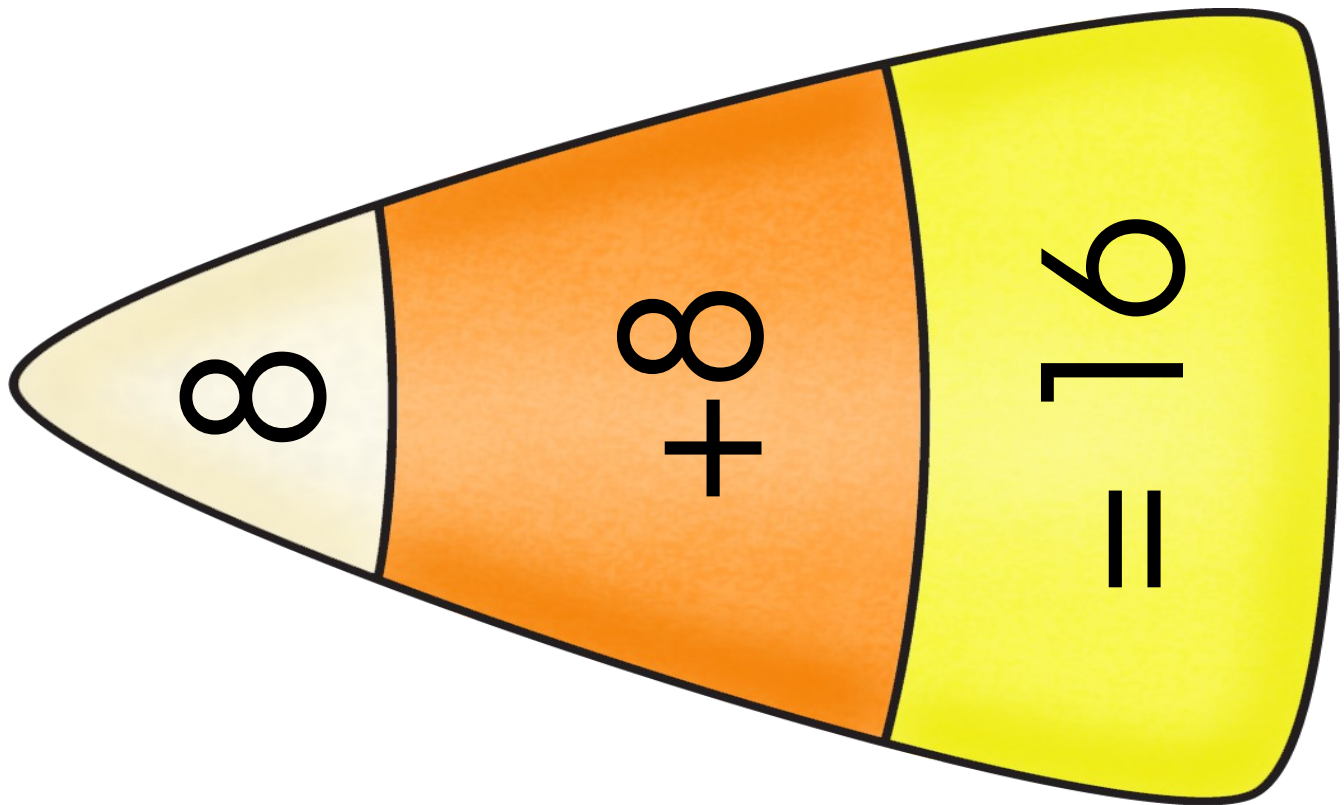
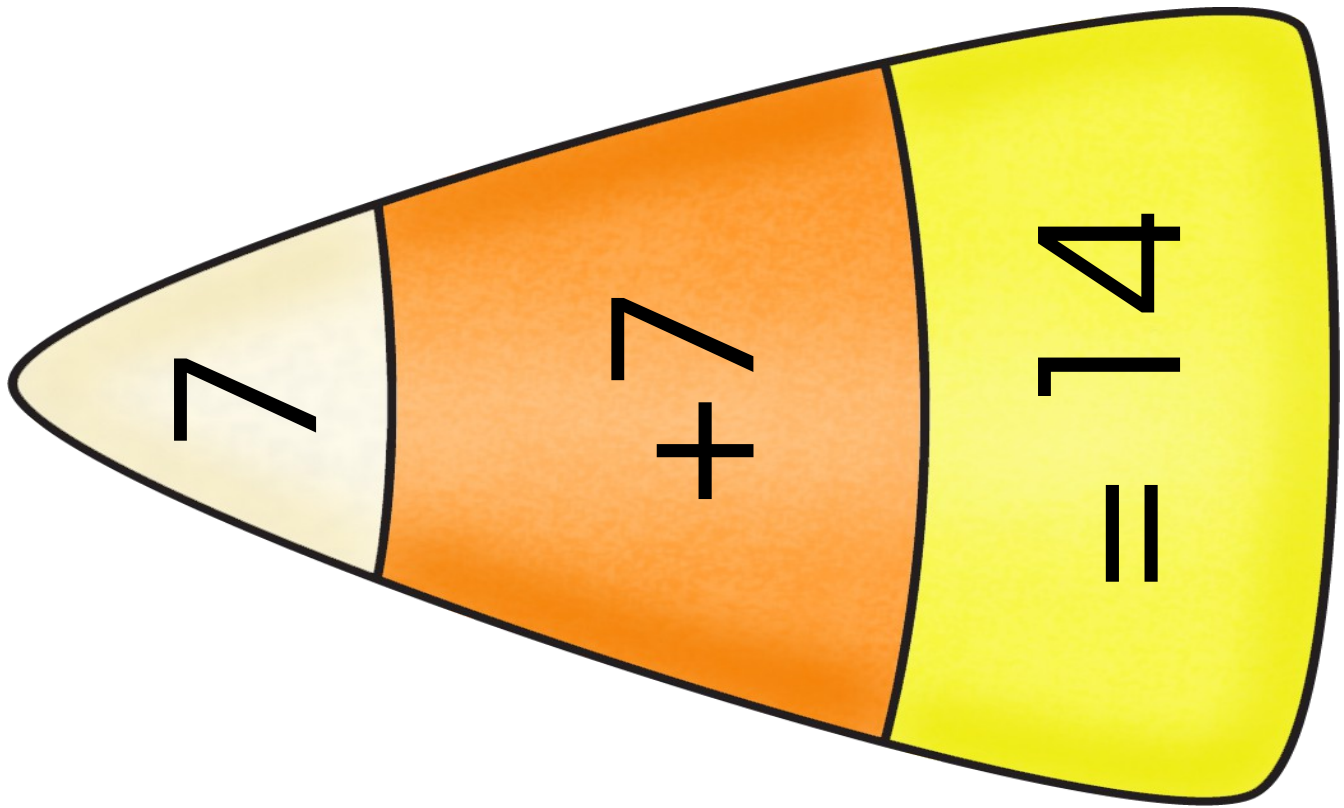


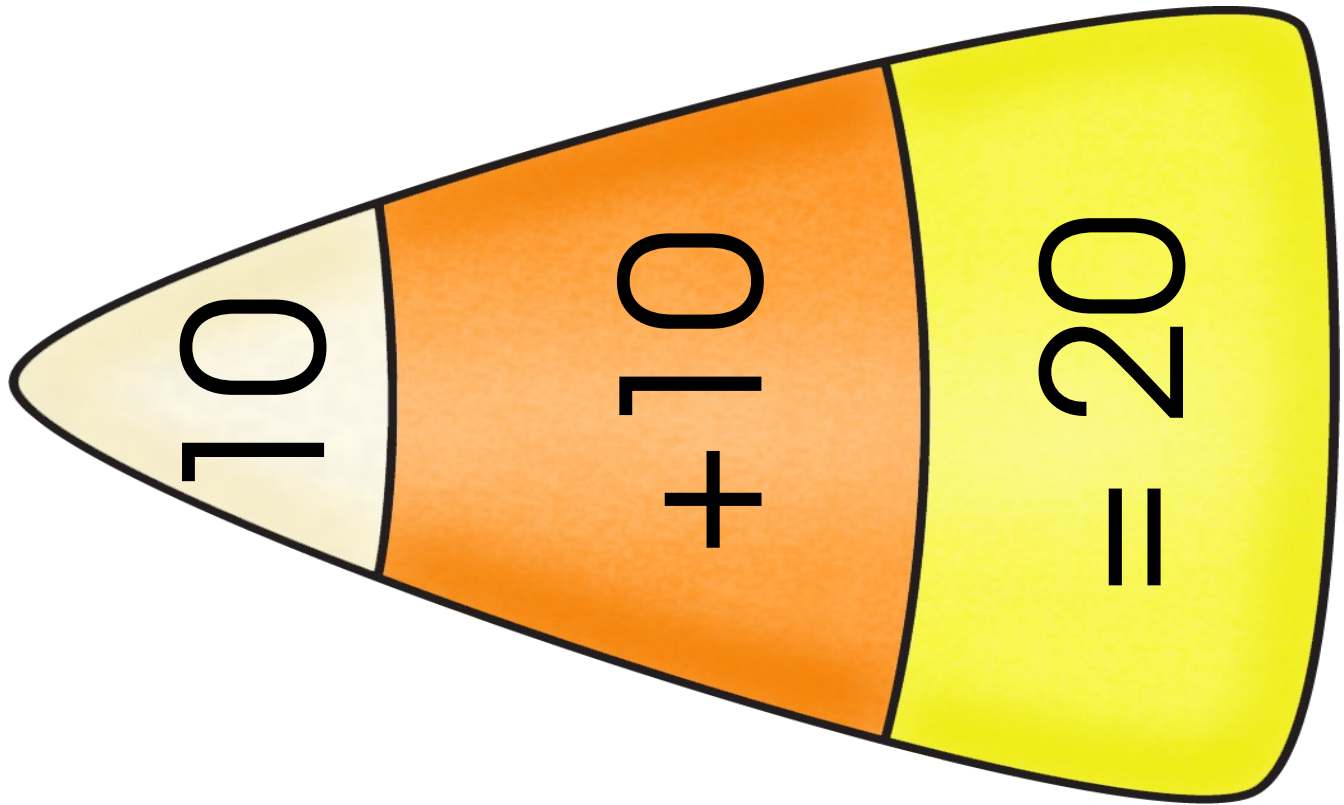
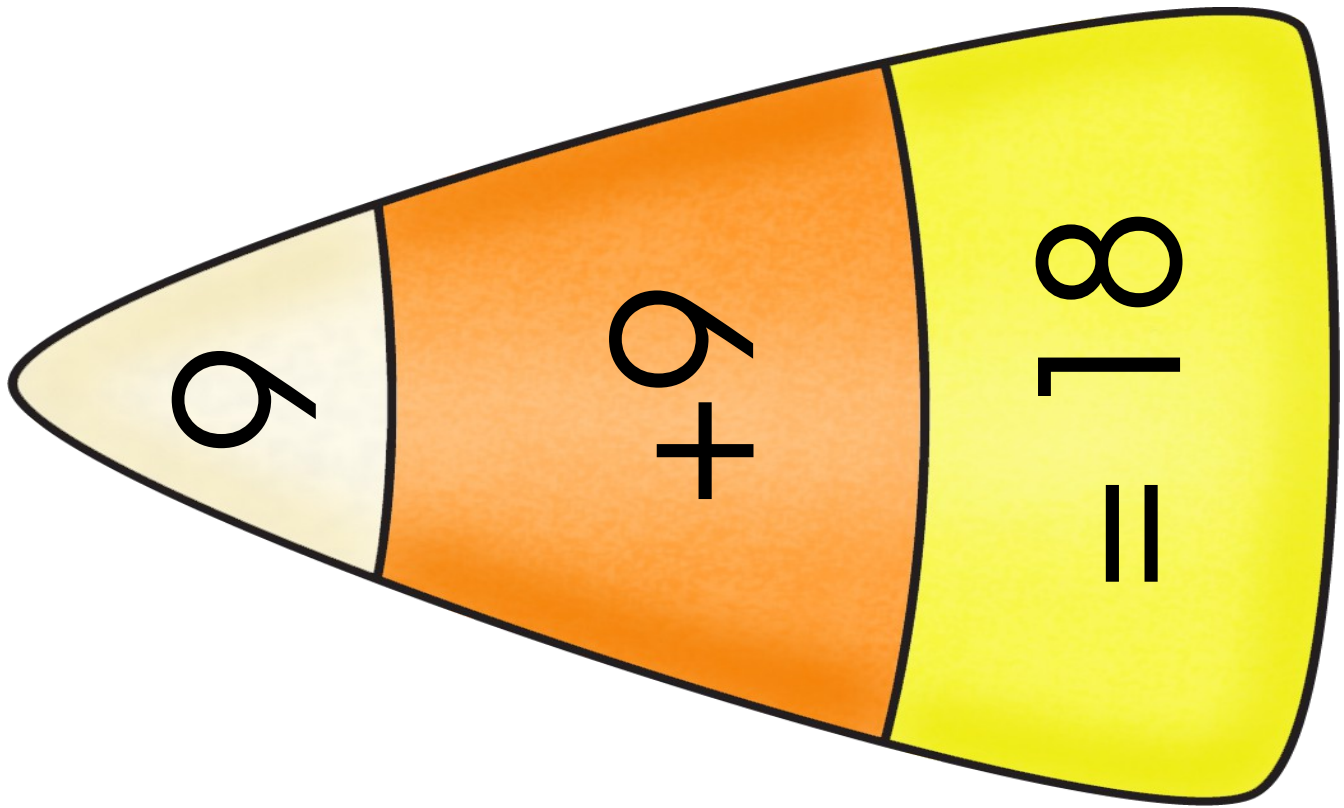
Cut candy corn on black lines to make addition puzzles. Match the numbers to make doubles equations.



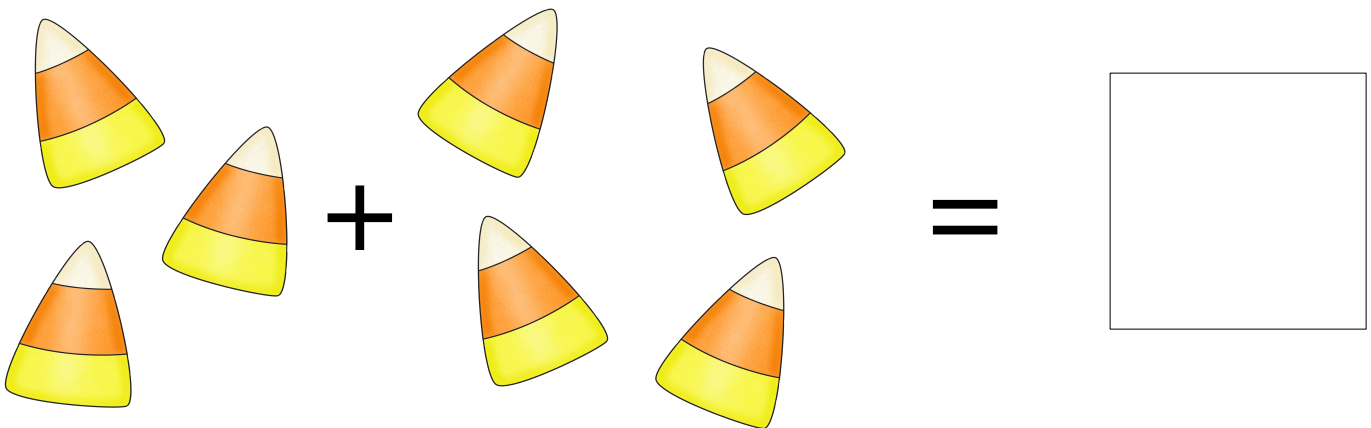
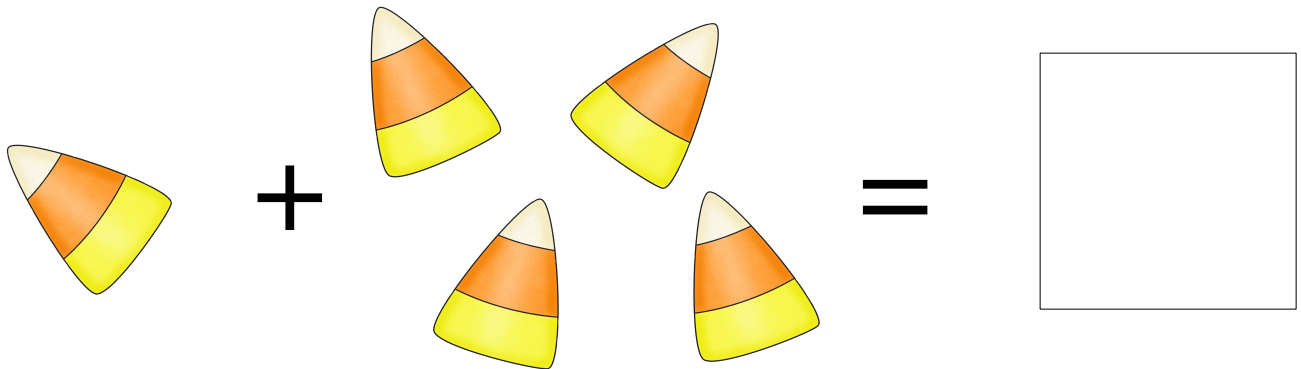
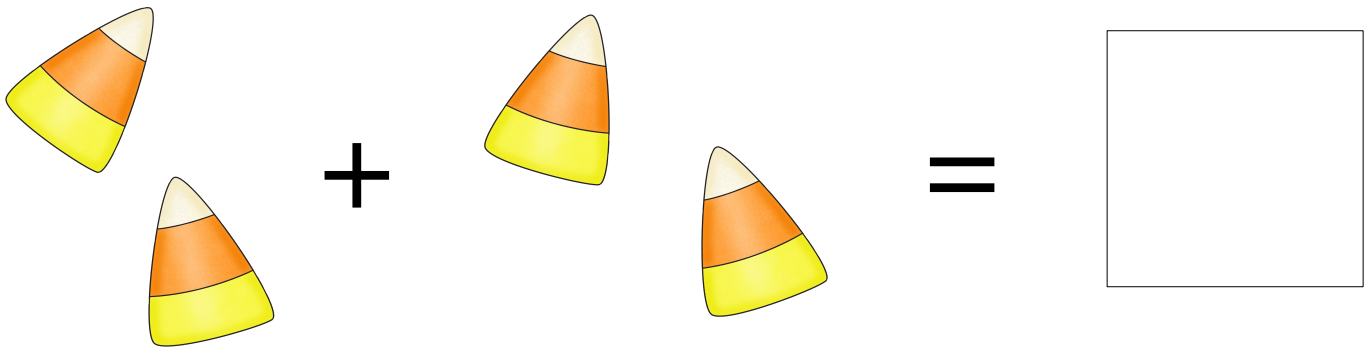
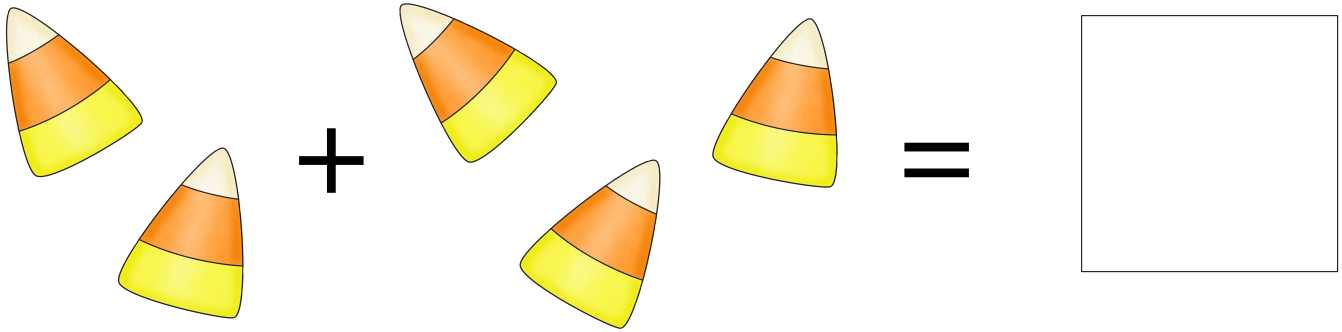




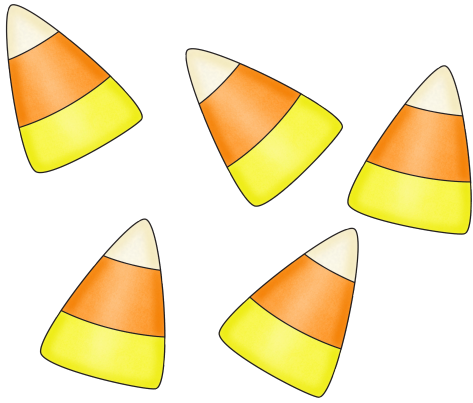




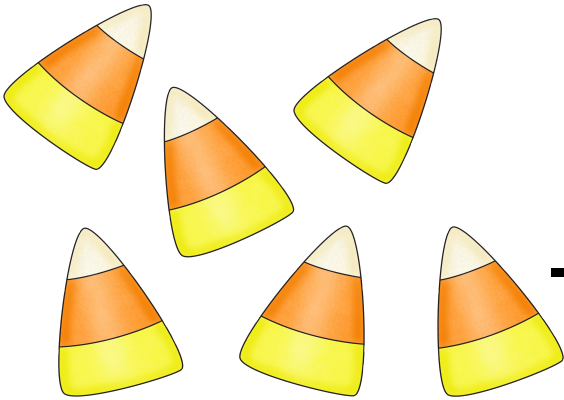
Candy Corn Addition



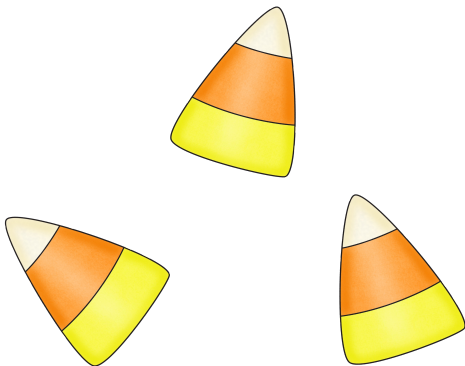
Candy Corn Subtraction



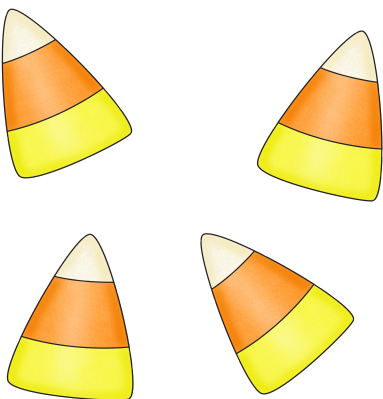
$$- 4 =$$



$$- 3 =$$



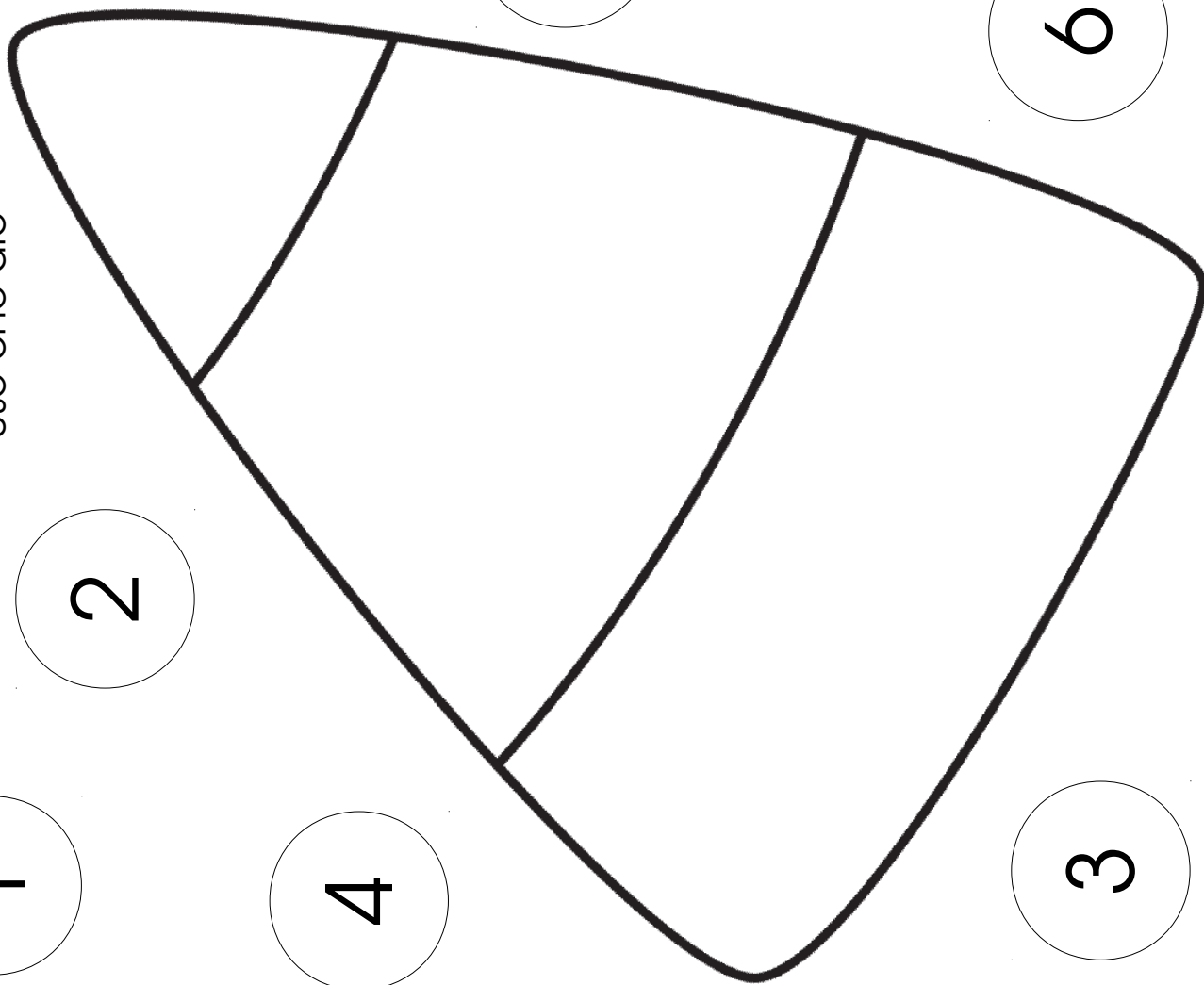
$$- 1 =$$



$$- 2 =$$

Roll and Color

Use one die



3

1

2

5

1

4

6

2

1

6

4

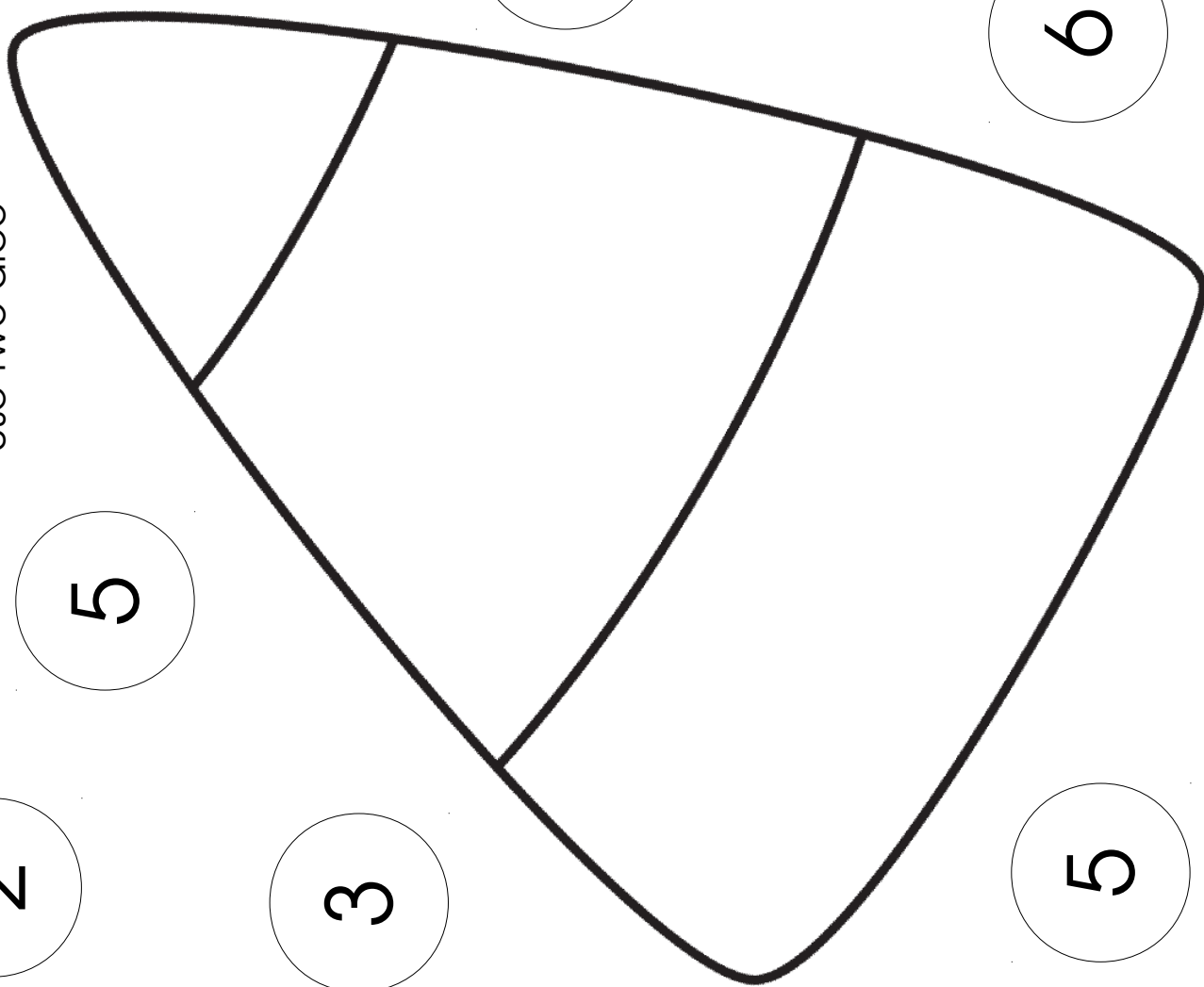
2

3

5

Roll and Color

Use two dice



12

10

4

8

3

9

6

5

2

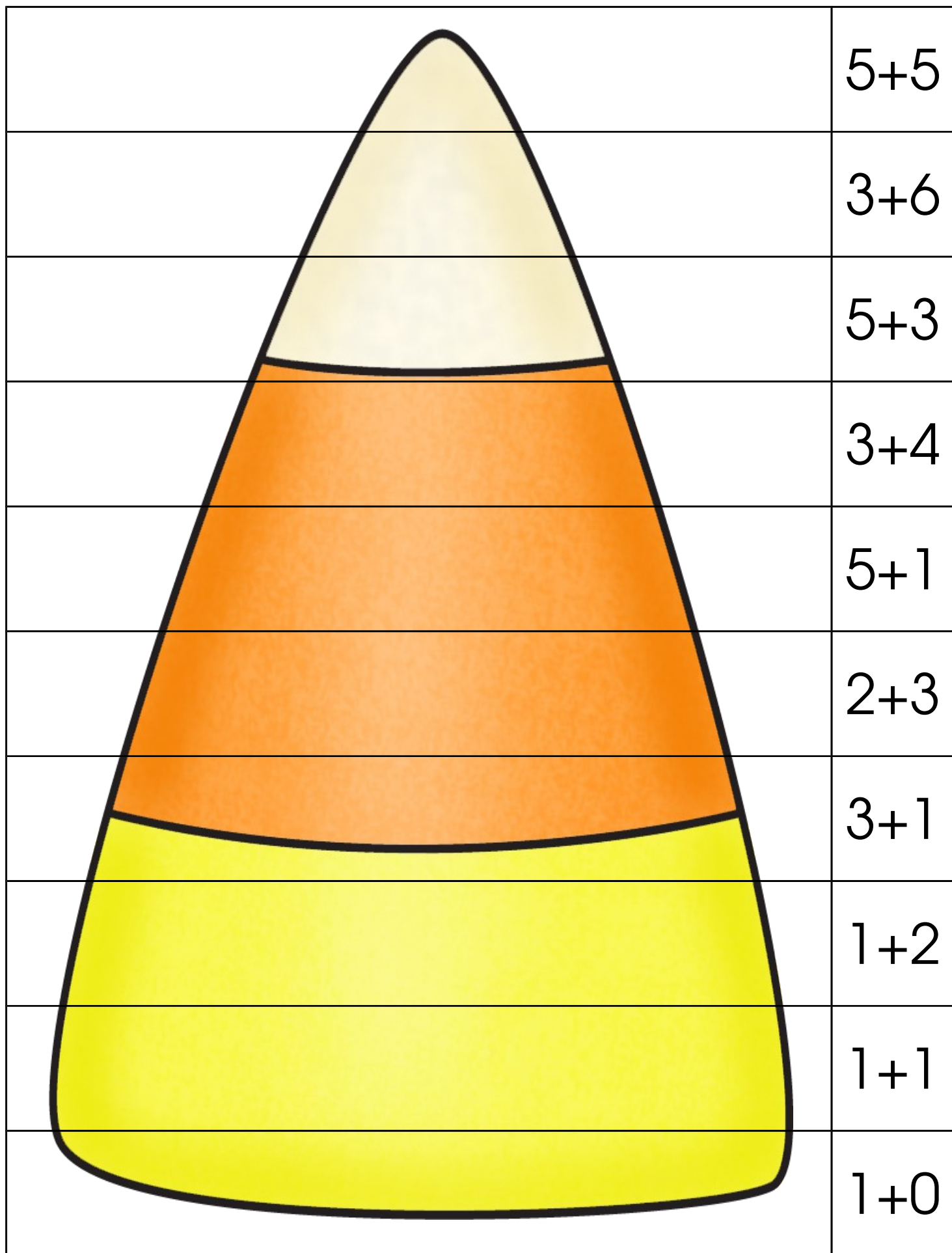
3

5

7

6

11



Estimation

1. How many pieces of candy corn do you think you can pick up with one hand?

Take a guess _____

2. Now pick up a handful of candy corn. Look at how many are in your hand and make an estimate of how many there are.

Estimation _____

3. Now count the candy corn that you picked up.

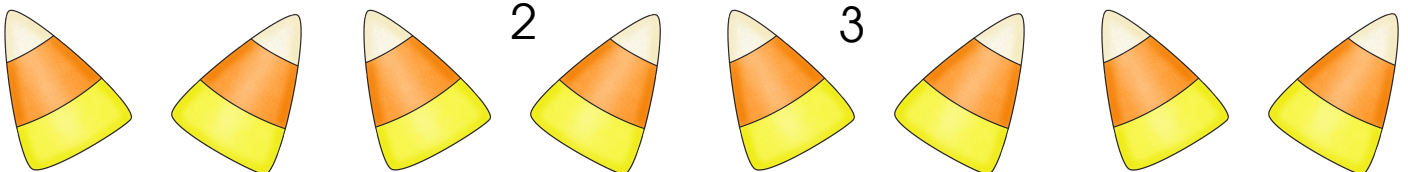
Actual Amount _____

Were you close? Did you guess correctly?
How far off were you with your guess and your estimation?

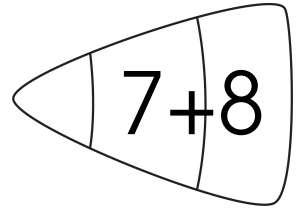
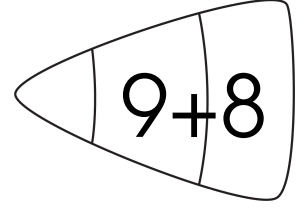
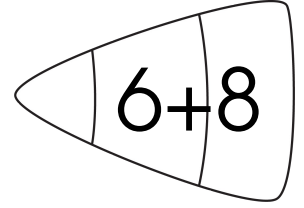
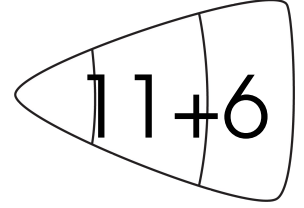
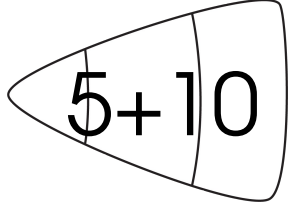
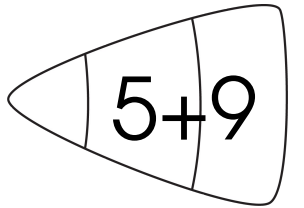
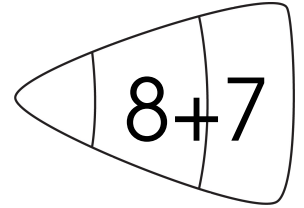
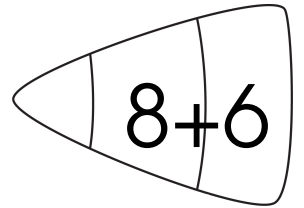
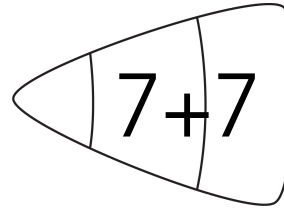
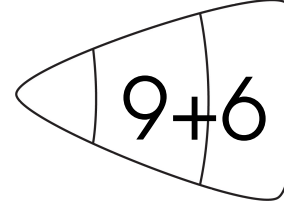
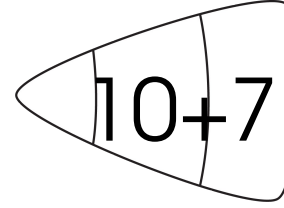
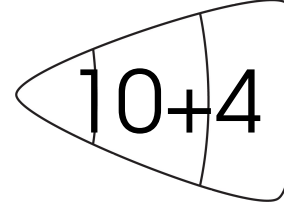
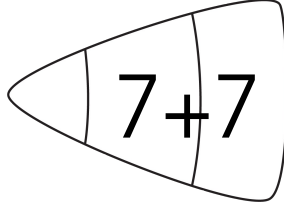
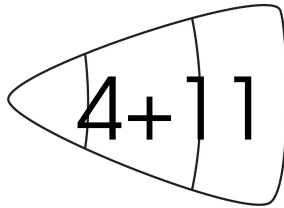
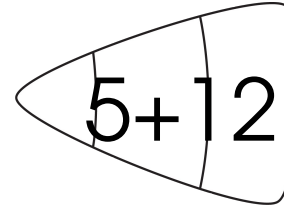
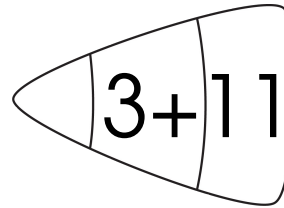
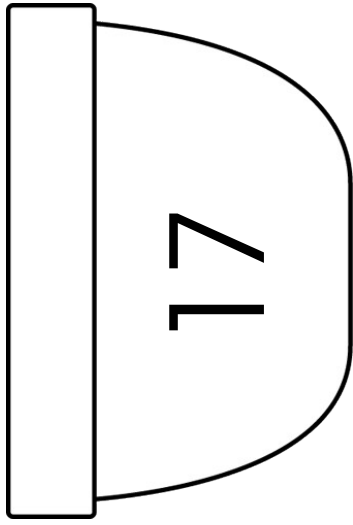
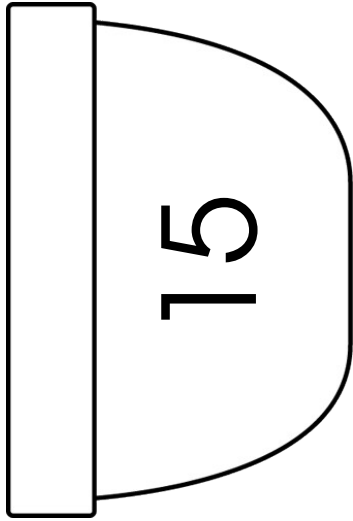
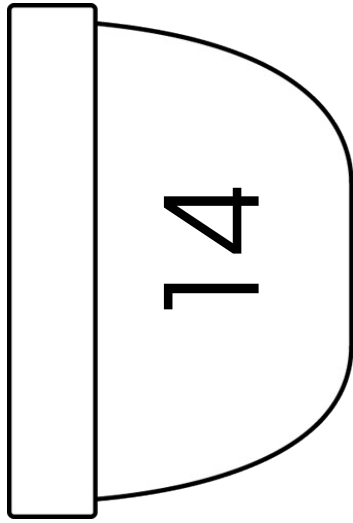
To find out:

Guess: $\frac{\quad}{1} - \frac{\quad}{3} = \frac{\quad}{\quad}$

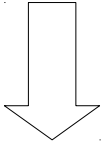
Estimate: $\frac{\quad}{2} - \frac{\quad}{3} = \frac{\quad}{\quad}$



Sort the Candy Corn to the Correct Bowl

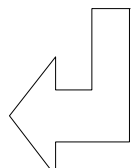
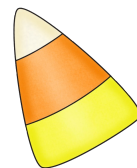
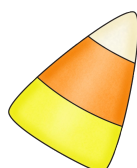
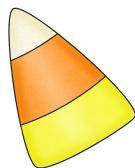
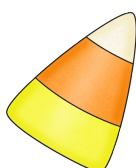
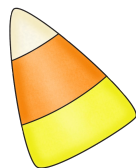
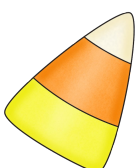
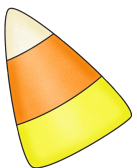


Number Maze



Follow the even numbers to get through the maze to the candy corn on the other end!

24	62	78	71	47	34	95	89	38	72
31	43	44	23	66	75	35	77	33	26
37	65	32	57	82	84	27	57	91	61
85	91	56	95	37	59	15	43	29	71
38	47	94	16	20	74	22	34	82	63
95	77	49	53	75	69	71	87	58	99
46	80	63	23	94	88	44	46	90	55
37	86	43	67	72	77	73	57	27	31
74	57	23	89	66	78	50	42	26	94

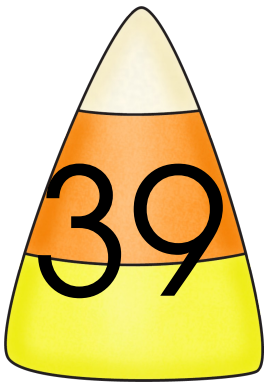


Skip Count by 3s





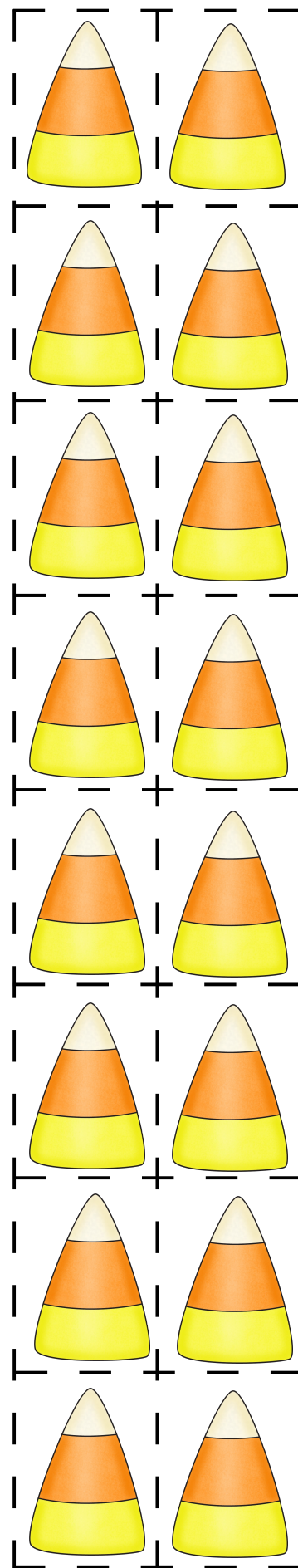




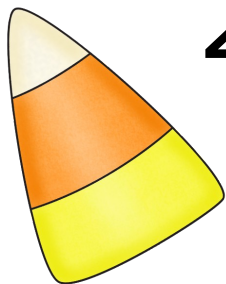
Candy Corn Word Problems

Nolan and Peter went trick or treating. Together they had 10 pieces of candy corn. Peter had 4 pieces. How many pieces of candy corn did Nolan have?

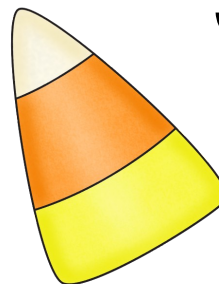
Alex and Emma have 6 pieces of candy corn. They want to split the pieces evenly. How many pieces will they each have?



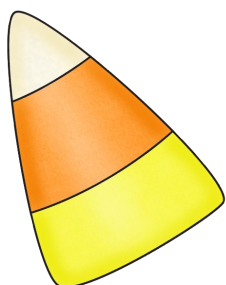
Candy Corn Coin Matching



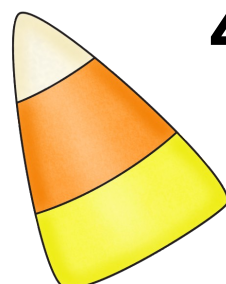
24¢



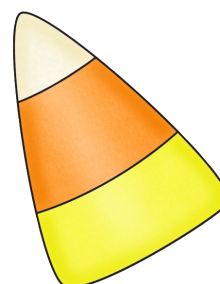
57¢



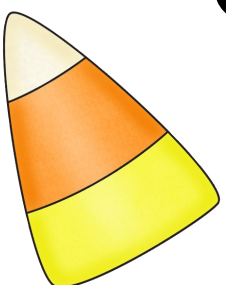
18¢



41¢



65¢



9¢

