

# **Snowman Math Pack**

## Thanks for downloading the Snowman Math Pack! Be sure to check back for more packs!

Please note the terms of use:

These printables are provided free of charge and are for personal use only.

### You may:

Print as many copies as you'd like

Use them in a group or classroom setting

Share the link to my blog to other people who are interested in the pack Post online about the pack giving proper credit back to RoyalBaloo.com

### You may not:

Sell or distribute this file Host this file on your own website Upload this file to a shared website (i.e. 4shared.com) Claim these files or sell them as your own Link directly to the pdf file online Print and sell them to othersl

Clip purchased from **Scrappin Doodles** 



I reserve the right to change these terms of use at any time.

## Thanks Erin @Royal Baloo





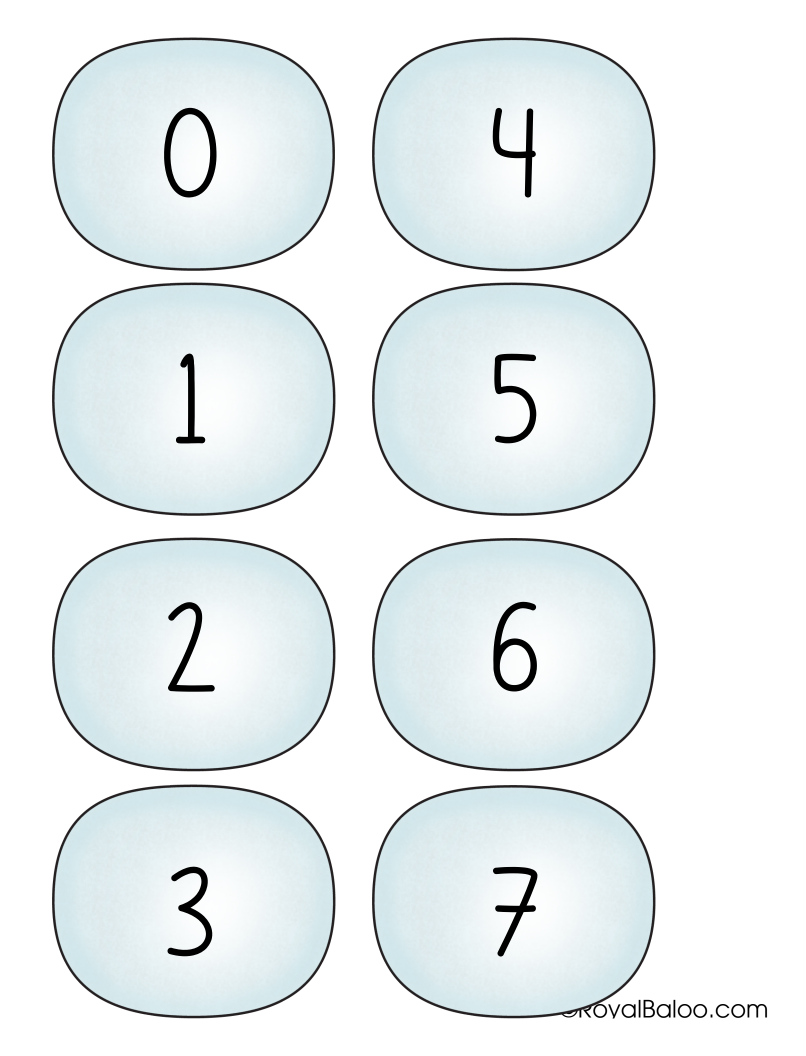


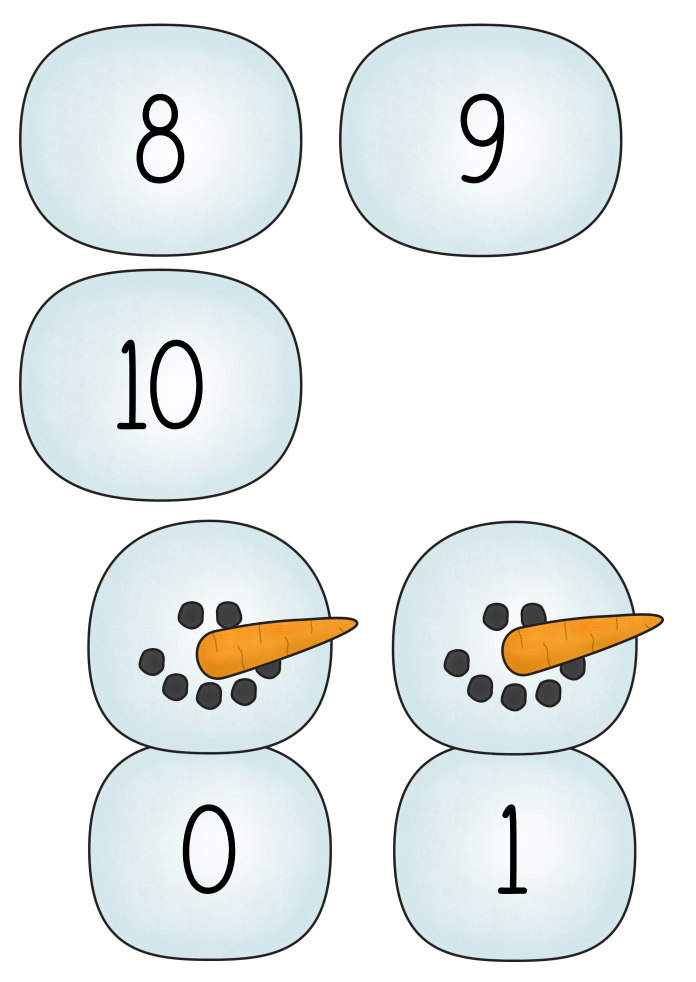


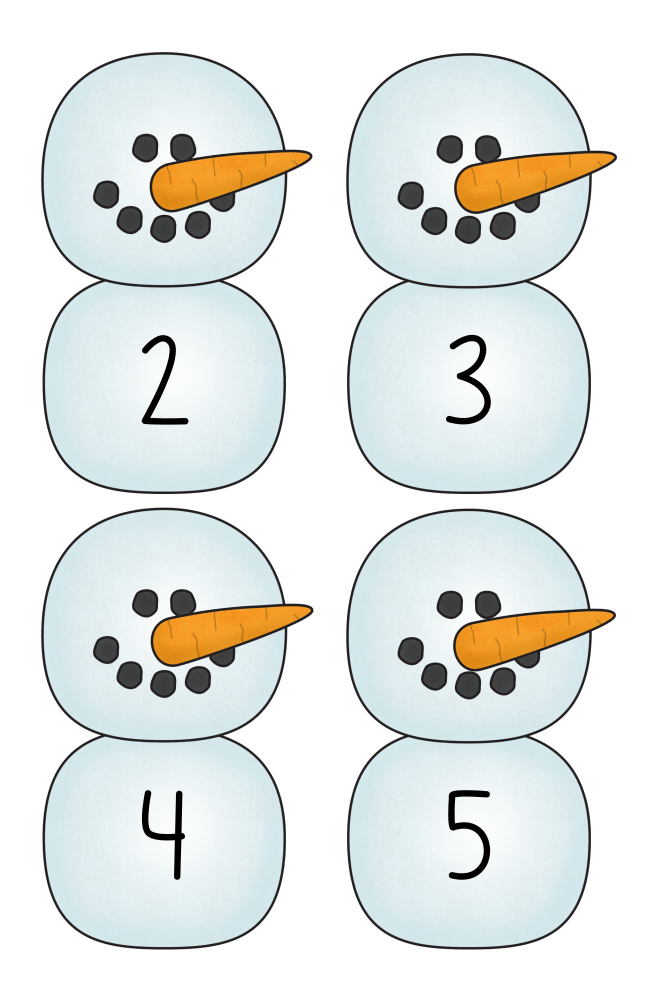


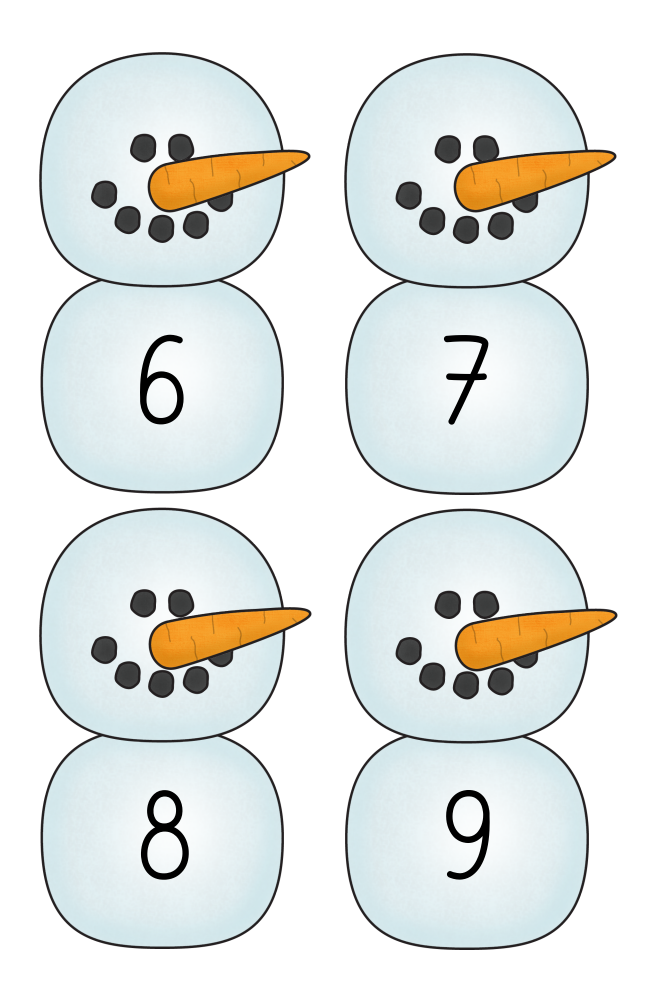


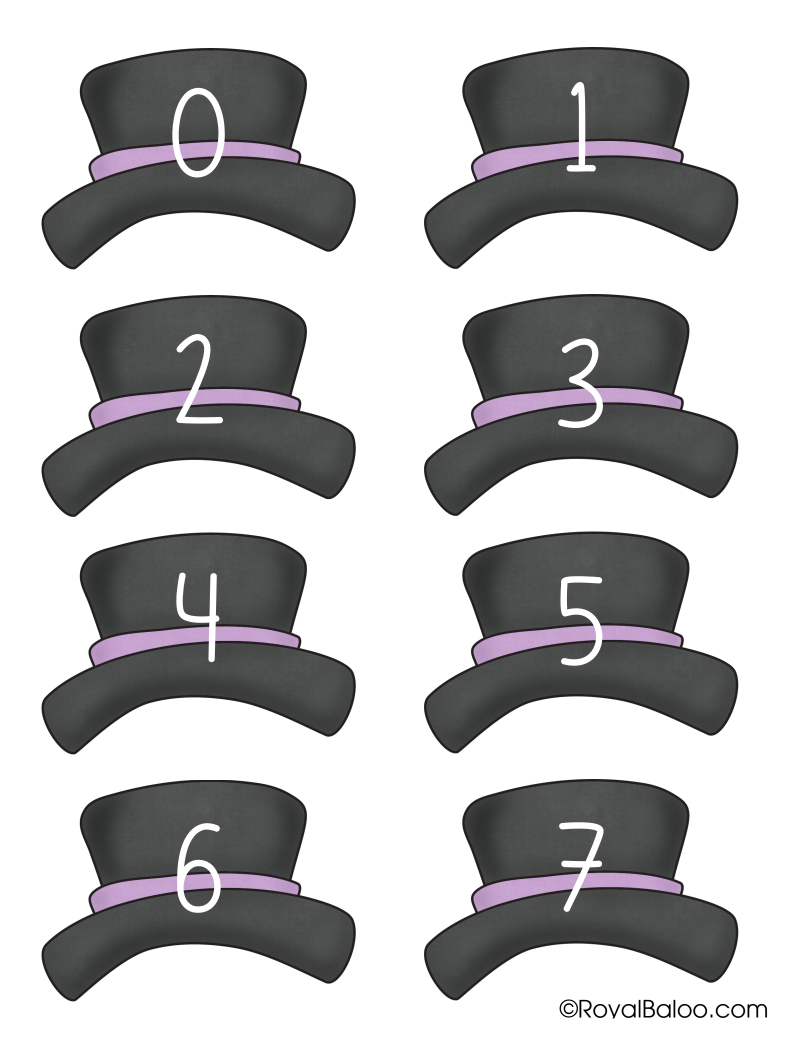


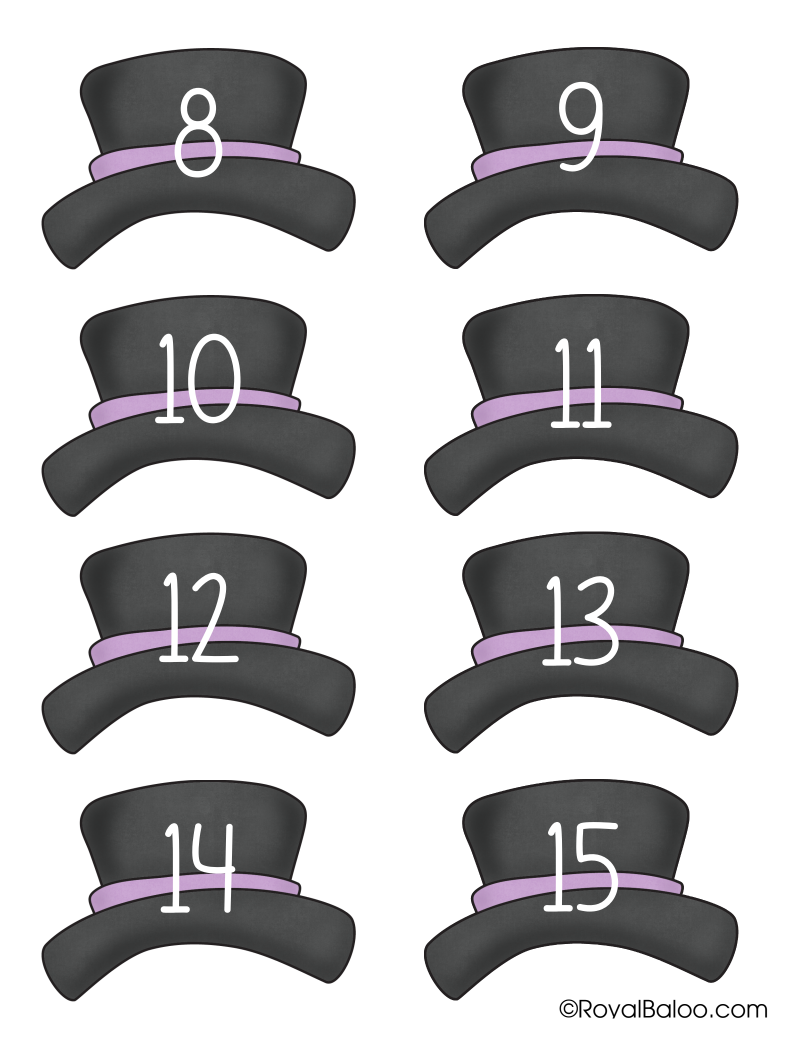


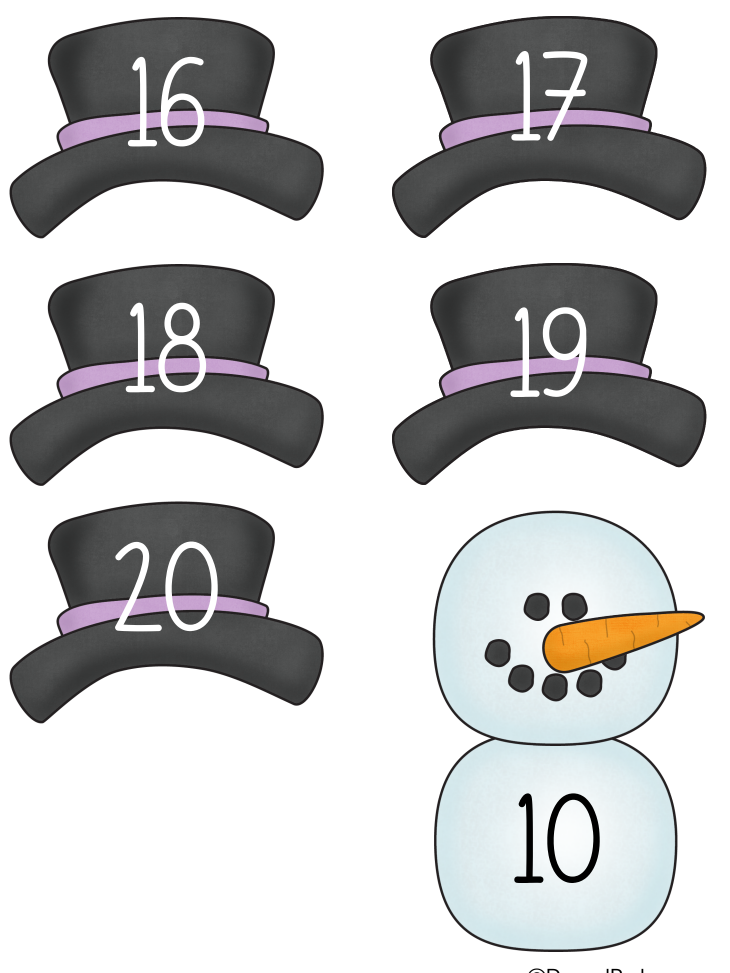








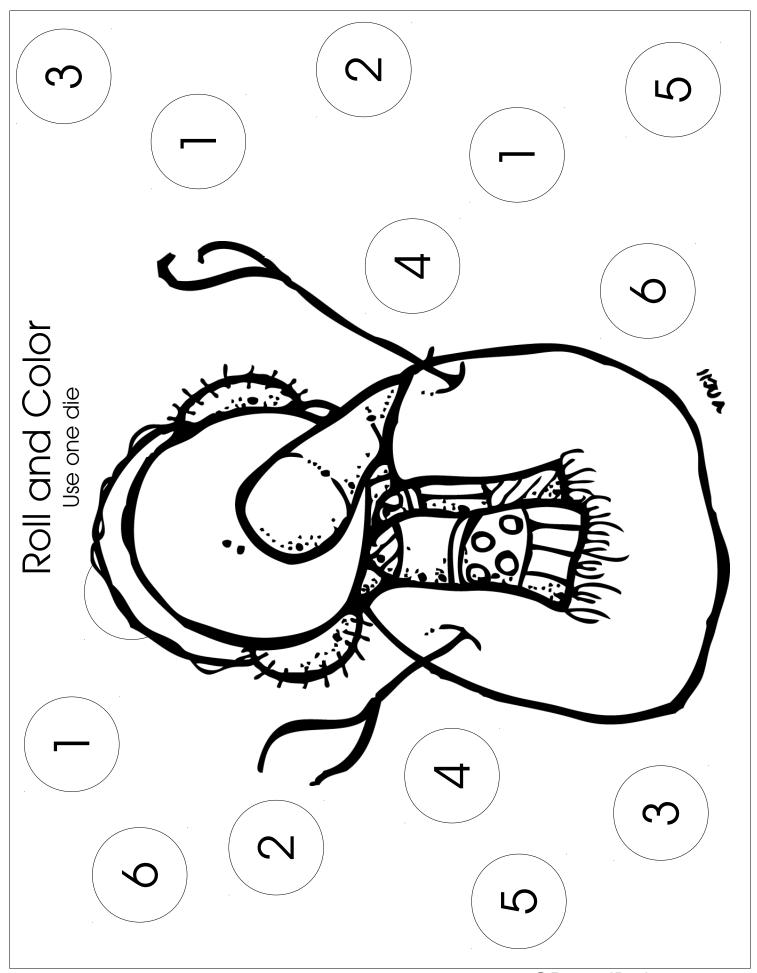


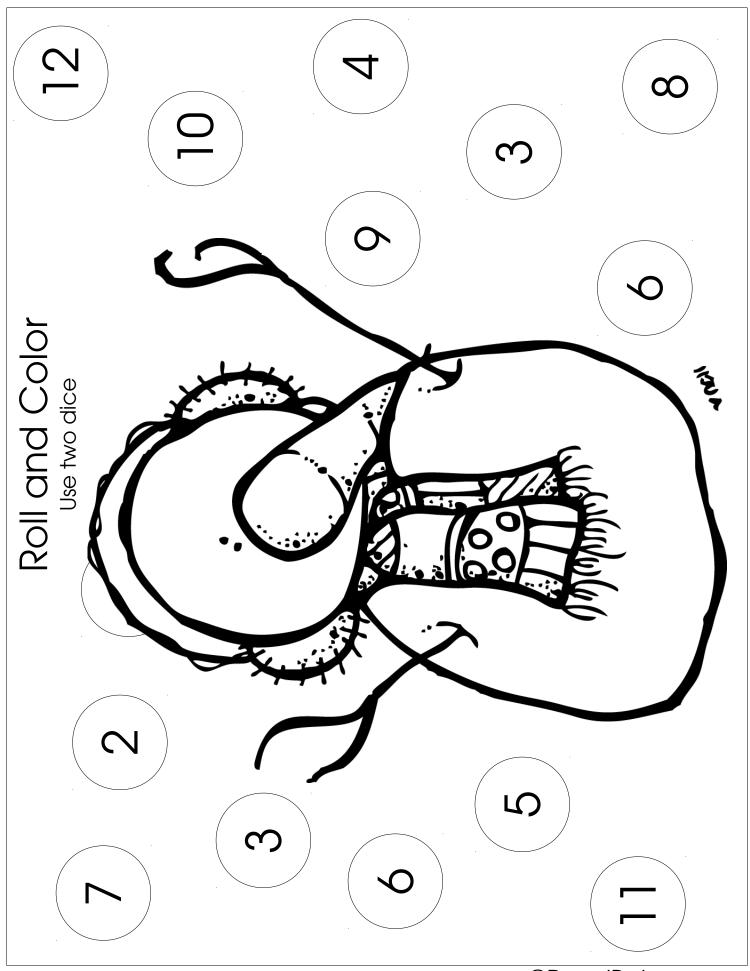


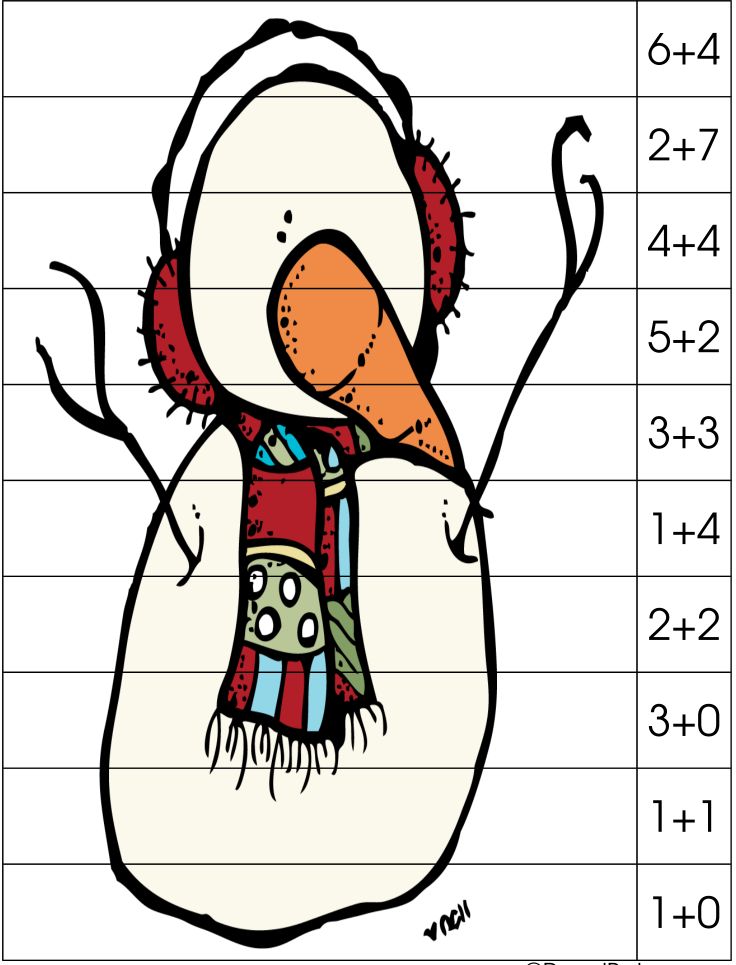
©RoyalBaloo.com

# Snowman Addition

# Snowman Subtraction







©RoyalBaloo.com

# Estimation

1. How many marshmallows do you think you can pick up with one hand?
Take a guess
2. Now pick up a handful of marshmallows. Look at how many are in your hand and make an estimate of how many there are.
Estimation
3. Now count the marshmallows 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: =
Estimate: =

## Number Maze



Follow the even numbers to get through the maze to the snowmen 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











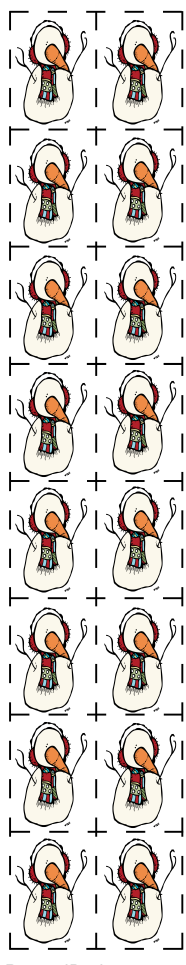




## Snowman Word Problems

Michael made 5 small snowmen, 2 medium snowmen, and 1 large snowman. How many snowmen did he make altogether?

Robin and Lucy have 10 marshmallows. Robin has 6 marshmallows. How many marshmallows does Lucy have?

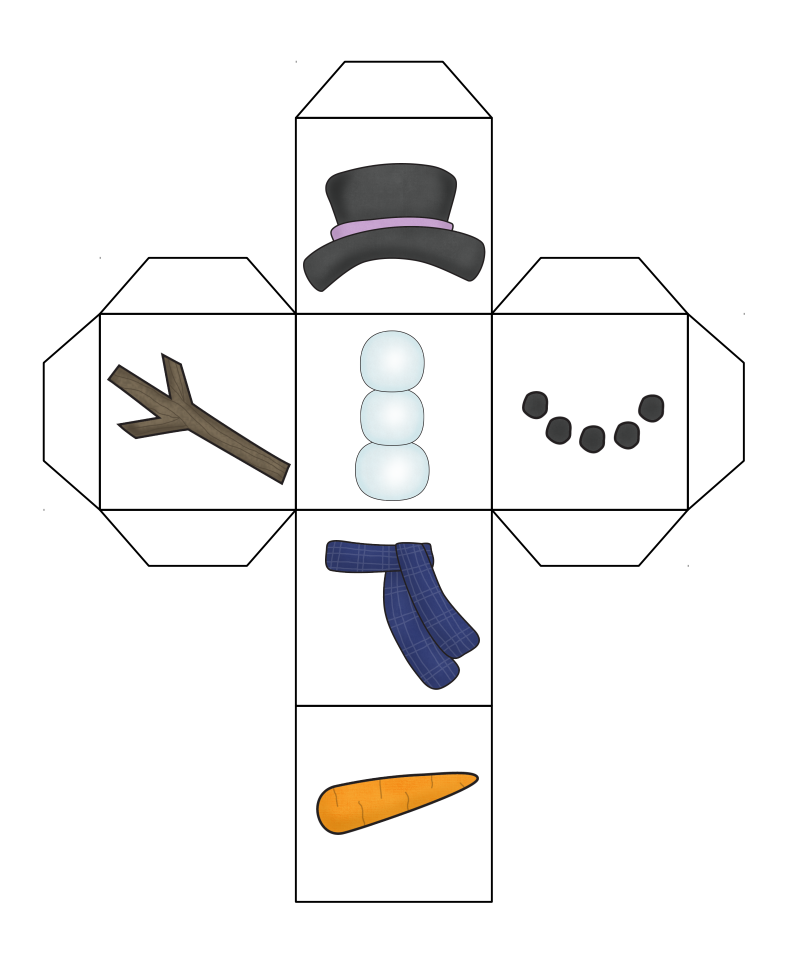


©RovalBaloo.com



# Candy Corn Coin Matching **57**¢ 24¢ 18¢ 41¢ **65**¢

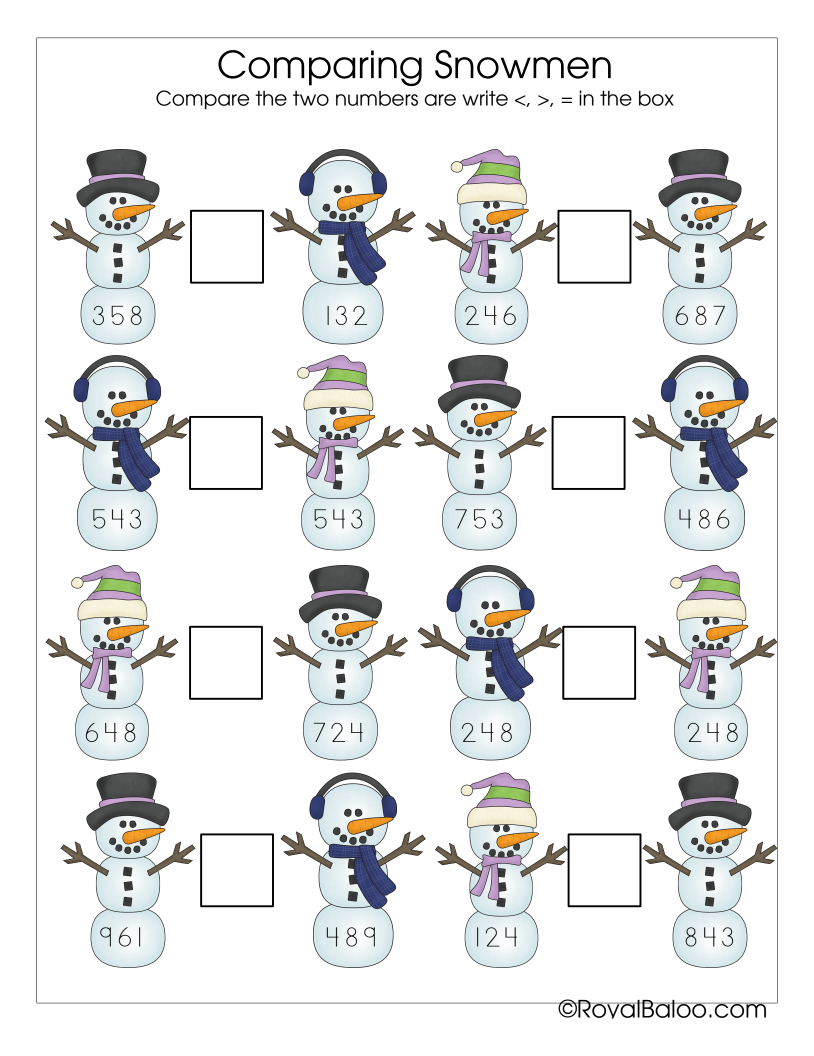
©RoyalBaloo.com



Roll and Graph							
5							
4							
3							
2							
1							
				••••	CROVOTE:	Saloo.co	

Roll and Graph						
10						
9						
8						
7						
6						
5						
4						
3						
2						
7						
			8	••••	×	

# Which one Which one had the most? had the least? Roll and Tally Put together the die. Roll and use tally marks to mark what you have rolled. Add up the totals and write in the box. Then figure out which one you rolled the most and least.



Evan and Odd Sarting						
Even and Odd Sorting						
Even	Odd					

