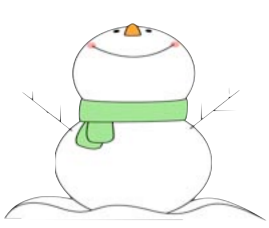
Snowman Booklet



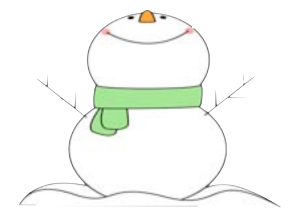
The snowman is catching 1 snowflake.
Trace and write. Glue 1 snowflake ABOVE the snowman. 12 3 4 5 6 7 8 9 10 Circle the number.
The snowman is catching 2 snowflakes.
$\frac{1}{1} + \frac{1}{2} = \frac{7}{2}$
Glue 2 snowflakes BESIDE the snowman on the RIGHT. 12345678910

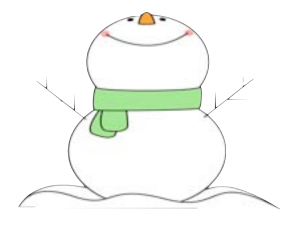


The snowman is catching 3 snowflakes.
Glue 3 snowflakes BESIDE the snowman on the LEFT. 12345678910
The snowman is catching 4 snowflakes.
Glue 4 snowflakes UNDER the snowman's arms. 12345678910

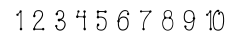


The snowman is catching 5 snowflakes.
Glue 5 snowflakes ON the ground, UNDER the snowman 12345678910
The snowman is catching 6 snowflakes.
6 6 six
Glue 6 snowflakes BETWEEN the two snowmen. 12345678910



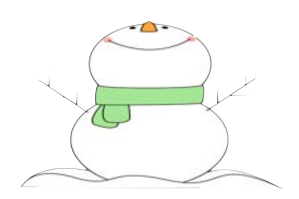


The snowman is catching 7 snowflated:	akes.
<u> </u>	
rom now on, glue the snowflakes anywhere you want.	12345678910
The snowman is catching 8 snowfl	lakes.
<u> </u>	

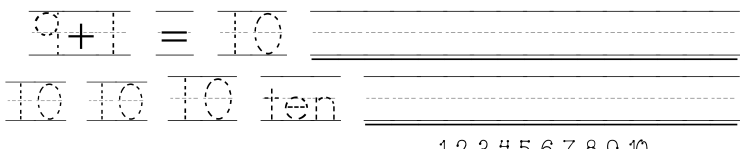




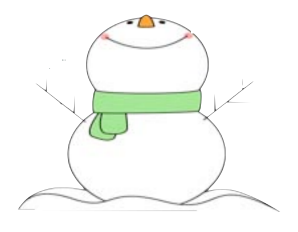
IIIG 2110Mi	nan 18 Calc	inia a ai	10WI lake) .	
33+					
	•				
				123456780	1(1)



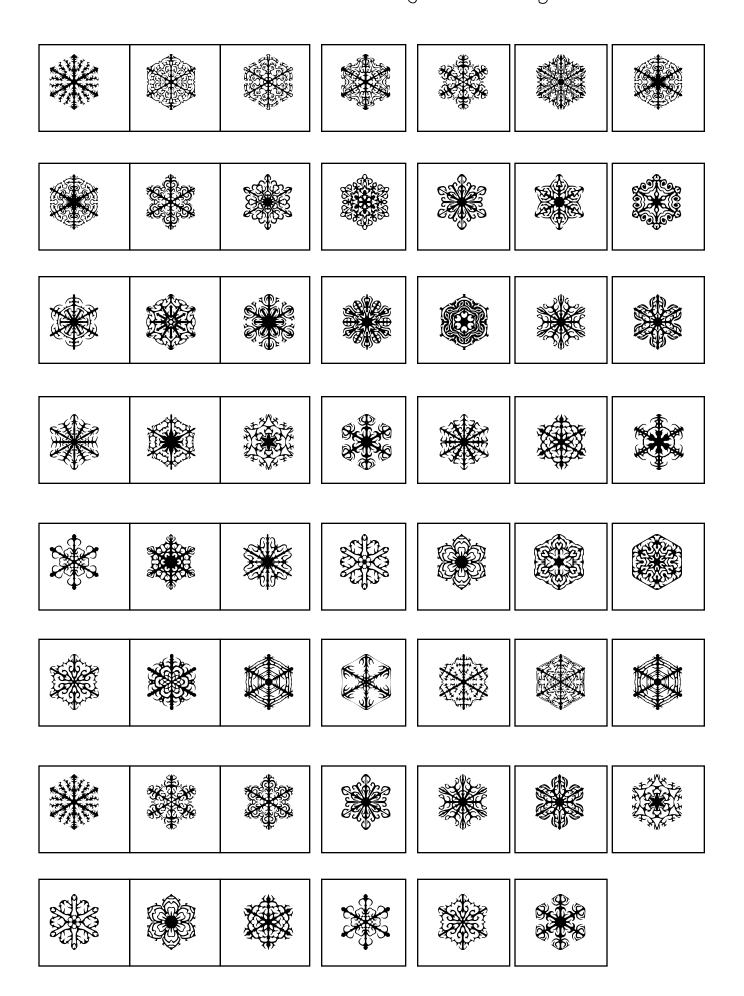
The snowman is catching 10 snowflakes.



12345678910



Cut the snowflakes out and glue them in your booklet.



constatulations



constatulations



Is awesome at +1 addition!

Graphing Time

Which snowflake is your favorite?

*									
Total:									