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Clip art by Laura Strickland

The snowman is catching 1 snowflake.


Trace and write. Glue 1 snowflake $A B O V E$ the snowman. (1)2 345678910 Gircle the number.


The snowman is catching 2 snowflakes.


Glue 2 snowflakes BESIDE the snowman on the RIGTT. 12345678910


The snowman is catching 3 snowflakes.
$\overline{\square+} \equiv \bar{Z}$
$\bar{Y}$
Glue 3 snowflakes BESTDE the snowman on the LEFT.

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12345678910
$$



## The snowman is catching 4 snowflakes.



Glue 4 snowflakes UNDER the snowman's arms.


The snowman is catching 5 snowflakes.
$\overline{+} \bar{\square}$


Glue 5 snowflakes ON the ground, UNDER the snowman.

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12345678910
$$



The snowman is catching 6 snowflakes.


Glue 6 snowflakes BETUEEN the two snowmen.
12345678910


The snowman is catching 7 snowflakes.
$\overline{\vdots+!}=\square$

From now on glue the snowflakes anywhere you want.
12345678910


The snowman is catching 8 snowflakes.
$\bar{\square}+\bar{\square}$



The snowman is catching 9 snowflakes.


The snowman is catching 10 snowflakes.


Cut the snowflakes out and glue them in your booklet.

| $\frac{3}{4}$ |  |  |
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## GQNTRAULdtrene



Is awesome at $\pm 1$ addition!

## GQN9RTHUGTFQNS



Is awesome at $\pm 1$ addition!

## Graphing Time

Which snowflake is your favorite？

| $\frac{1}{x}$ |  |  |  |  | 素等 | $\begin{aligned} & \text { Sos } \\ & \hline \end{aligned}$ | 等 |  |  |
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