## Snowmen Fun!



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The Little Snowman



The little snowman wanted to play...

So he asked the moose if he could play today.
"Not now" said the Moose, "maybe later in the day".


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Next, he asked the dog if he could play today.

(Not now" said the dog, "maybe later in the day".


Next, he asked the penguin if he could play today.

"Not now" said the penguin, "maybe later in the day".
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The sun came out and all the animals came to play.

But the little snowman had gone away.

The little snowman wanted to play...

So he asked the moose if he could play today.
"Not now" said the Moose, "maybe later in the day".

So he asked the polar bear if he could play today.
(Not now" said the polar bear, "maybe later in the day".
So he asked the dog if he could play today.
"Not now" said the dog, "maybe later in the day".
so he asked the penguin if he could play today.

| "Not now" said the penguin, |
| :--- |
| "maybe later in the day". |
| The sun came out and all |
| the animals came to play. |
| But the little snowman |
| had gone away. |
| The End |







Name:
would you play with the snowman? draw a picture of you playing with the snowman.
write about your day.


To play the game, you will need the Snowman mat, 2 dice, counters or markers in two colors (Laminating the board and using wipe off markers to mark spaces works well). The first player rolls the dice and adds them together to find the sum. Cover that number on the mat with a marker. The next player rolls the dice and adds the numbers together. If you roll a number that has already been covered, you loose your turn. Keep playing until all numbers are covered. The player with the most numbers covered wins!

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## $\mathbb{R}$ oll al Snowman

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Snowman Intimation
Use the sheet to estimate how main snowballs will fit on each snowman. Once you have written your guess, use the snowballs to see how many actual snowball fit on each snowman. Write about your finding es when you are through. $\mathbb{N}$ ot $e^{\circ}$ You call use mini marshmallows, cotton balls, white jelly beans, or any other item for estimation.


Snowman Isstimation \#1


Snowman Istimation \#2


Snowman Istimation \#3

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## Snowman Istiimation ${ }^{\circ}$ Part $\mathbb{1}$



## $\mathbb{N a m e} e^{\circ}$

## Snowman Istimation：Parr 2

Write at least one sentence about your investication of estimation．


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## Snowman Istimation：Part 2

Write at least one sentence about your investiouation of estimation．


Name:

## Steps to Build a Snowman

Describe how you would build a snowman. Draw a picture for each step.
write a sentence to explain your steps.


Name:

## Steps to Build a Snowman

Describe how you would build a snowman. Draw a picture for each step.
write a sentence to explain your steps.


Name:
Cut out the pictures and put them in order.


Snowman Iract Iamililes
Directionso Match the fact family addition and subtraction snowflalies to the correct snowman to solve the problems. Next create your own fact family addition and subtraction problems.














Name:


Name: $\qquad$
Now write your fact family sentences!

Thank you so much for purchasing my unit! I hope you love it as much as my students do in the classroom. If you are not happy for any reason, please email me at info@first-grade-resources.com.

If you have any suggestions, I love feedback!

Love what you do, do what you love easier with first-graderesources.coml Kristen Walsky

