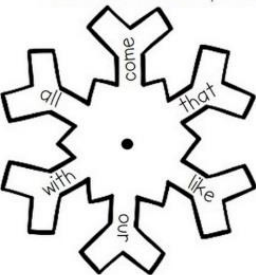


Use a paper clip to spin for a sight word.
Read the word that your clip landed on and fill in the graph.



Write a sentence with the winning word.

come that like our with all

Name: _____ Date: _____

Magic e
Add a magic e to each word.
Write the word.
Find the correct picture and paste it on the snowflake.

- 1 mic + = _____
- 2 tun + = _____
- 3 cak + = _____
- 4 bon + = _____
- 5 rop + = _____

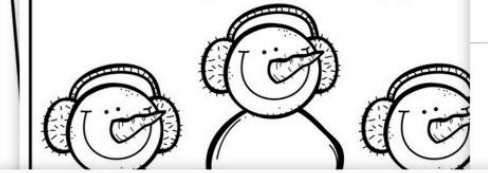
Sorting sounds

Sort the pictures by their short vowel sounds.
Paste the ornaments on the correct tree.



Ending Digraph

Help the snowmen find their snowballs by sorting the pictures.
Paste the pictures with the correct digraph.



Name: _____ Date: _____
The lights are _____
The third light is _____
The first light is _____
Draw a picture to go with the story.

Happy Holiday Lights!
Name: _____

Word Families

Write the words under the bells.
Color the bells that have words that are in the same word family.



Word Families

Choose the pictures that belong to the word families on the stocking.
Glue them on the stockings.



Ready TO GO

Literacy & Math printables
For The Winter Months!

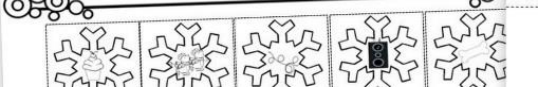
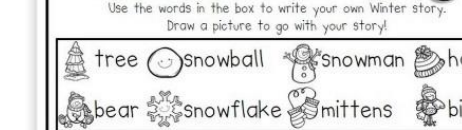
All Students Can SHINE

Name: _____ Date: _____
The Silly Snowman
His is a silly snowman.
This snowman likes to play with snow.
He likes to make snowballs.

Name: _____ Date: _____
snowy syllables
Help the bears collect snowballs for their snow fort.
Count the syllables and paste the snowballs in the correct box.

Name: _____ Date: _____
Sorting sounds
Sort the pictures by their short vowel sounds.
Paste the pictures with the correct digraph.

Name: _____ Date: _____
winter story
Use the words in the box to write your own winter story.
Draw a picture to go with your story!



t u n d o x



Name: _____ Date: _____

Add on A Line

Use the number line at the bottom of this page to solve each problem.

- $2+4=$ _____
- $7+3=$ _____
- $5+3=$ _____
- $4+5=$ _____
- $8+2=$ _____
- $9+1=$ _____
- $6+1=$ _____
- $10+0=$ _____
- $5+5=$ _____
- $6+2=$ _____

Name: _____ Date: _____

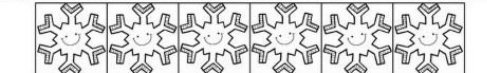
Measure It!

Use the snowflakes at the bottom of this page to measure each picture. Write your measurement in the line.

This bird is _____ snowflakes tall.

This snowman is _____ snowflakes tall.

This bear is _____ snowflakes wide.



Name: _____ Date: _____

Solve It!

Help the bears build a snowman by matching snowflakes. Find the correct answers to the equations and paste them on top.

$10-4$ $6-2$ $8-5$ $9-2$
 $10-5$ $9-7$ $8-7$
 $7-5$ $6-1$ $8-4$

- 3 2 4 5 7
- 5 4 6 2 2

Name: _____ Date: _____

snowman Fun!

Ben made 3 snowmen. Mel made 5 snowmen. How many snowmen did they make in all?

My picture _____

Name: _____ Date: _____

Roll, write, subtract

Roll two dice. Write the number in the second counter below to complete the number sentence. If you roll a number bigger than 10, roll again.

$10 - 3 =$ _____
 $10 -$ _____ = _____
 $10 -$ _____ = _____
 $10 -$ _____ = _____
 $10 -$ _____ = _____

way to go!



Name: _____ Date: _____

50 chart

$7+2$
 $10+0$
 $6+4$
 $8+1$
 $6+2$

Ready TO GO

Literacy & Math printables For The Winter Months!

All Students Can SHINE

- $+4=$ _____
- $+7=$ _____
- $+6=$ _____
- $+2=$ _____
- $+8=$ _____

Name: _____ Date: _____

Even or odd?

Help the Winter bear solve the equations. If the answer is even, color the snowflake orange. If the answer is odd, color the snowflake blue.

$10+0$
 $6+4$
 $8+1$
 $6+2$

Making Ten

Use the equations. If the answer is 10, color the snowflake. If the answer is NOT 10, color the snowflake green.

$10+0$
 $7+2$
 $5+5$

Name: _____ Date: _____

100 chart

Count by 2s. Color every 2nd bulb.
 Count by 5s. Color every 5th bulb.
 Count by 10s. What color?

Name: _____ Date: _____

Mmm! Snowflakes

This bird had 10 snowflakes. He ate 6 snowflakes. How many did he have left?

My picture _____

MY EQUATION _____

MY ANSWER _____ snowflake

I read the problem 2 times. I checked my answer.

Name: _____ Date: _____

Solve It!

Help the birds find their matching snowflakes. Find the correct answers to the equations and paste them on top.

$10+0$
 $5+4$
 $4+2$
 $2+5$
 $3+3$
 $4+1$

Name: _____ Date: _____

Fact Families

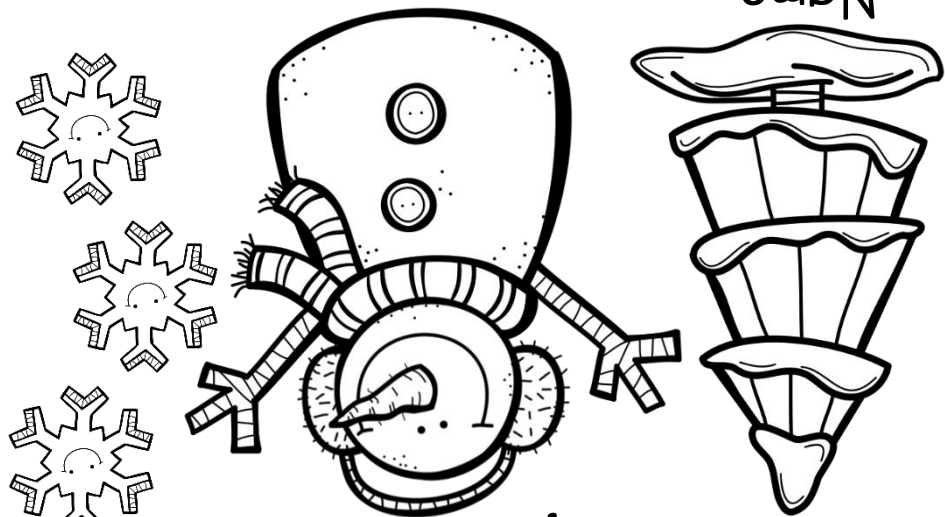
Use a magnifying glass to find the three numbers in the gingerbread houses. Write the equations in the box.

$+ =$
 $- =$
 $- =$

Write Your own fact family!

$+ =$
 $- =$
 $- =$

Name: _____



The Silly Snowman

Draw a picture to go with the story.

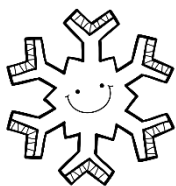
This is a silly snowman.

This snowman likes to play with snow.

He likes to make snowballs.

He likes to hide in the snow.

He is a silly snowman.

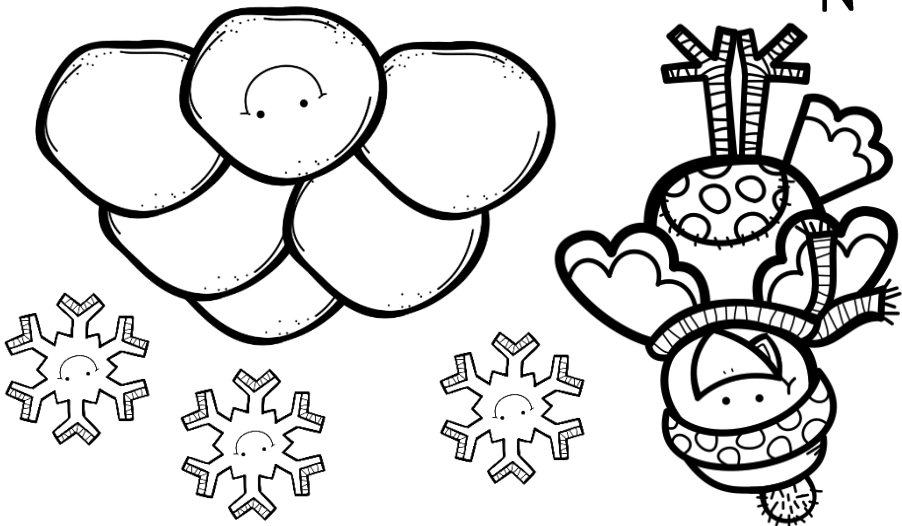


The snowman likes to

The snowman hides in the

This snowman is

Name: _____



The Winter Bird.

Draw a picture to go with the story.

This bird can play
in the snow.

This bird can make
a snowball.

This bird looks at
the snow fall.

This bird likes
Winter days.

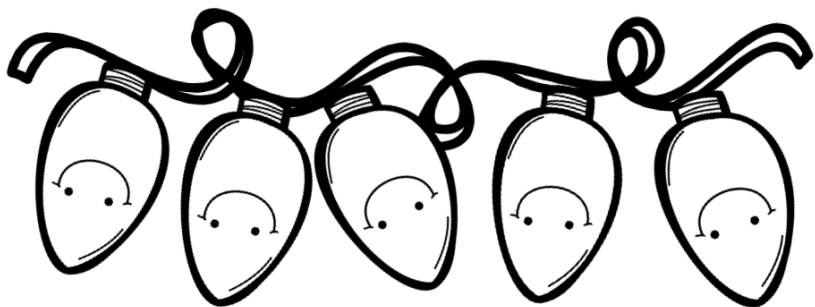


This bird plays in the

This bird makes a

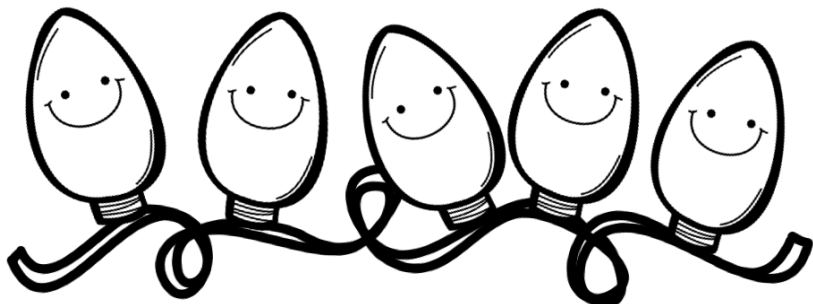
This bird likes

Name: _____



Happy Holiday
Lights!

The first light is red.
The second light is green.
The third light is blue.
These lights are bright.



Draw a picture to go with the story.

The first light is

The third light is

The lights are

WEEKLY NEWSLETTER

Grab a cup of coffee and take a few minutes with **our weekly newsletter** created just for teachers like you.

SIGN ME UP



ABOUT ALL STUDENTS CAN SHINE

All Students Can Shine is part of the Lucky Little Learners family of elementary education resource design companies created by teachers, for teachers. We provide the highest quality instructional and supplemental resources to empower a better everyday life for K-2nd grade teachers.



BETTER TOGETHER

All Students Can Shine and Lucky Little Learners have joined forces to better serve K-2 teachers.