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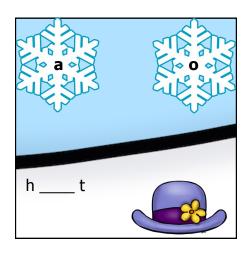
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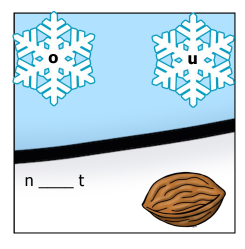
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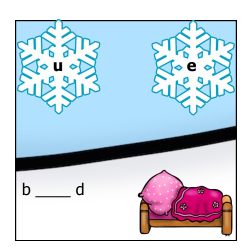
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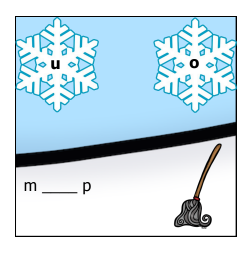
#### Build a Word

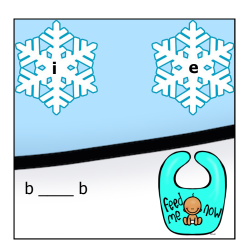
It has been snowing letters today! All of the letters of the alphabet were on the snowflakes that were falling earlier, but now only a little snow is falling, and the letters on these snowflakes are vowels. In each picture, the snow has been shoveled into a pile, and a word has been started. There is a picture beside the word to show you what the word should be. Choose the right snowflake to complete the word and draw a line from the correct snowflake to the place it belongs in the word.

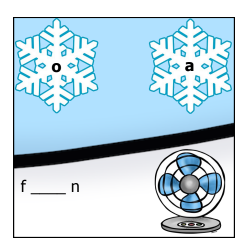


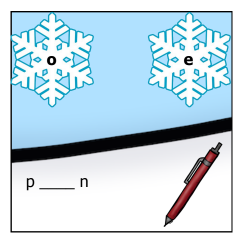


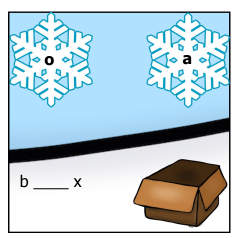


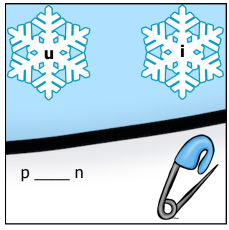






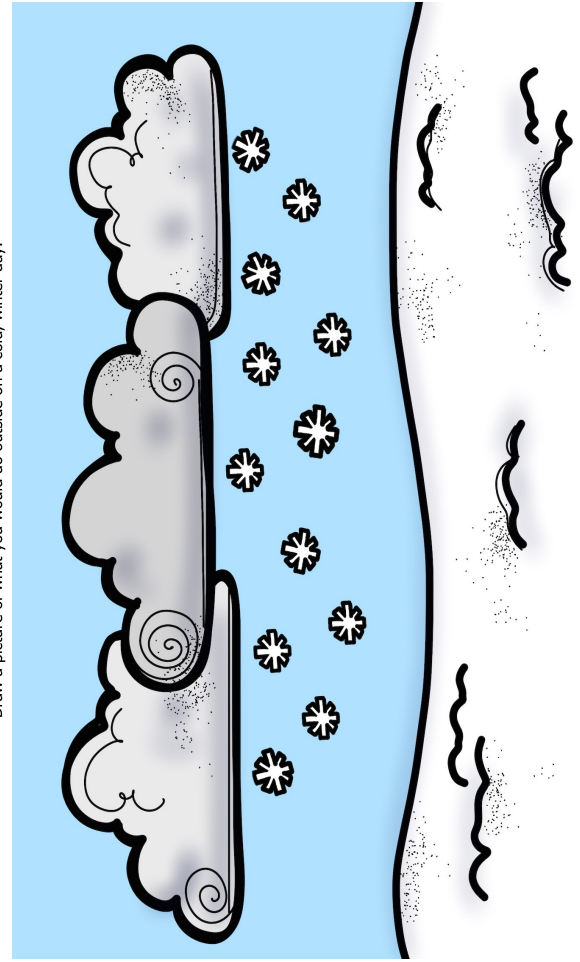






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Draw a picture of what you would do outside on a cold, winter day. **Drawing Fun** 



## What Would You See?

Draw a circle around the things you might see outside on a cold, snowy winter day.



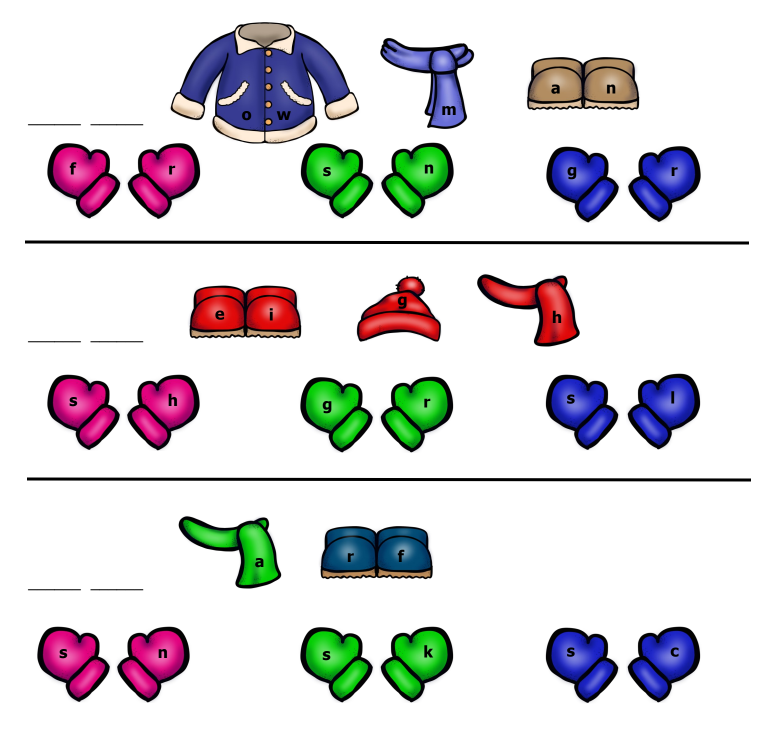
## Penguin Parade

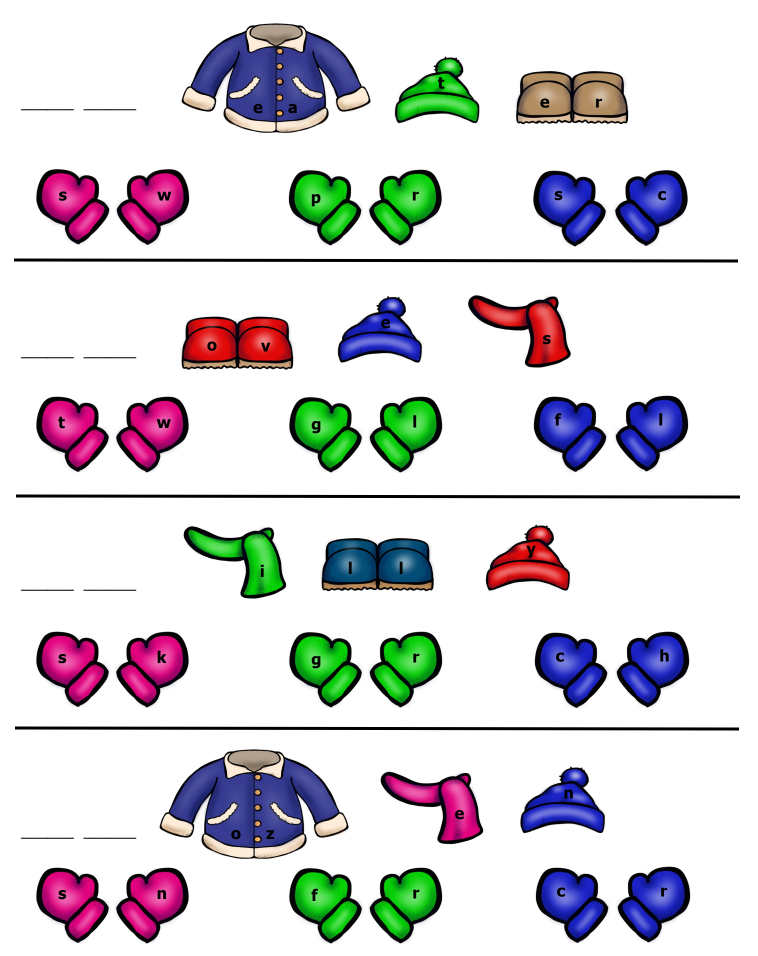
Our friendly penguins are dressing up to spell words for you, but the first penguin in each word is confused and doesn't know what letter he is supposed to wear. Listen to the sound you hear at the beginning of the word, then draw a line from the correct first letter in each word to the penguin that needs it.



# Bundle Up!

When you are getting dressed to go out on a cold, snowy winter day, you need to dress to stay warm. Choose the pair of mittens that will finish the word that is started with the other warm winter clothes you see. Circle the pair of mittens and write the letters on the lines at the beginning of the words.





## Winter Scramble

There are many words that we think of when we think of winter. Below are some of them, but their letters have all been scrambled. Unscramble the letters to find out what the winter words are.

nnoasmw	
fcasr	
osotb	
voselg	
dsle	
isigkn	
wosblnla gtifh (2 words)	
eic tkigsna (2 words)	
tnmtsie	
soatc	
twrasese	
hrvise	
twssoormn	
lodc	
saht	
fumrefsa	
Tuttiletsa	
zdrabzil	
msewoloinb	
HISEWOIDHID	

## Winter Poem Copywork

There are lots of fun poems about winter. You can practice your handwriting on the next pages by tracing an excerpt from the poem called "Picture-books in Winter" by Robert Louis Stevenson. Then, write it yourself on the page that just has lines on it. There are two different sizes of printing, depending on what size you use to print.

After you practice your printing with the poem "Picture-books in Winter," try writing a poem of your own. Think of things you like about winter or think of things you don't like about winter and write about them.

Do you like the snow? What words can you think of that rhyme with snow?

Do you like to ride down a hill on a sled? What words can you think of that rhyme with sled?

Do you like the wind when it blows? What words can you think of that rhyme with wind or blows?

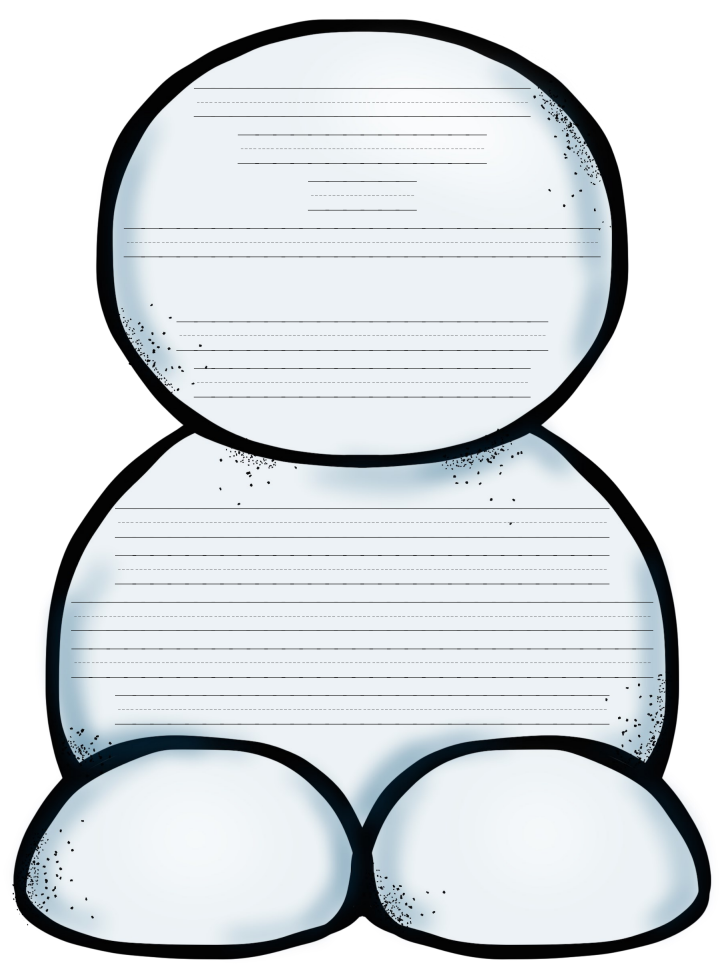
Do you like it when you are in the warm house and you can look outside at the snow or ice on the trees? What words can you think of that rhyme with ice or trees?

What other things can you think of that you can write about?

There is decorated lined paper in two different sizes for you to write on.

Have fun.





# Pioture-books in Winter fadina, win 〇〇百台等 indow robins, win DOOKS.

books

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			. 118
33.0			

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#### Science of Snow

When water vapor in the clouds gets below freezing, it falls to the earth as snow instead of rain. The water vapor forms ice crystals that clump together to make snowflakes. If the ground is not cold enough to keep it frozen when the snow falls, the snow melts and does not "stick" to the ground. When the ground is very cold, the snow stays frozen, and that is when the snow piles up during a big snowstorm.

Sometimes, when there is a lot of snow and a lot of wind, there is a blizzard. It can be very dangerous to be driving somewhere when there is a blizzard. It can be hard to see, and the roads can get icy, which can cause accidents.

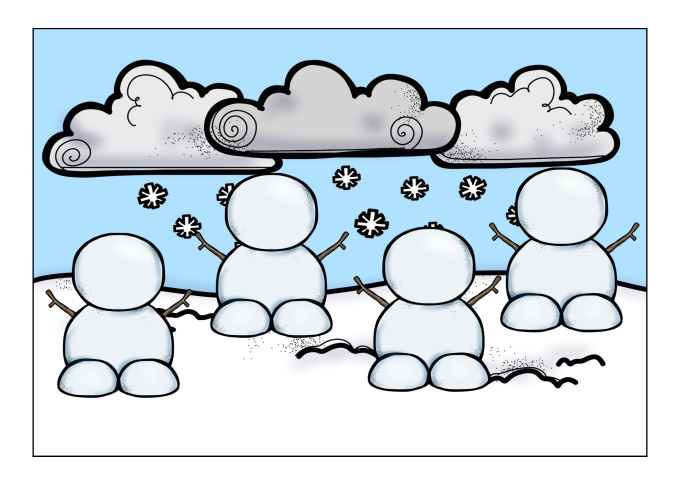
Answe	er the questions below by circling	True or False.				
1.	If the ground is very cold, the snow will melt when it hits the ground.					
	True	False				
2.	If there is a blizzard, you should not be driving anywhere unless it is an emergency becaus is so dangerous.					
	True	False				
3.	When there is a blizzard, there is never any wind.					
	True	False				
4.	If the ground is warm, the snow melts when it hits the ground.					
	True	False				
5.	Snow is formed when water vapo	or in the clouds gets below freezing.				

False

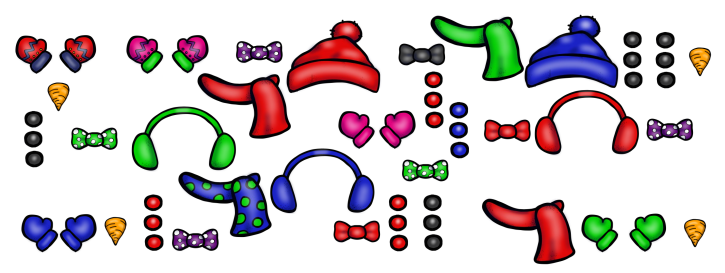
True

## Are There Enough?

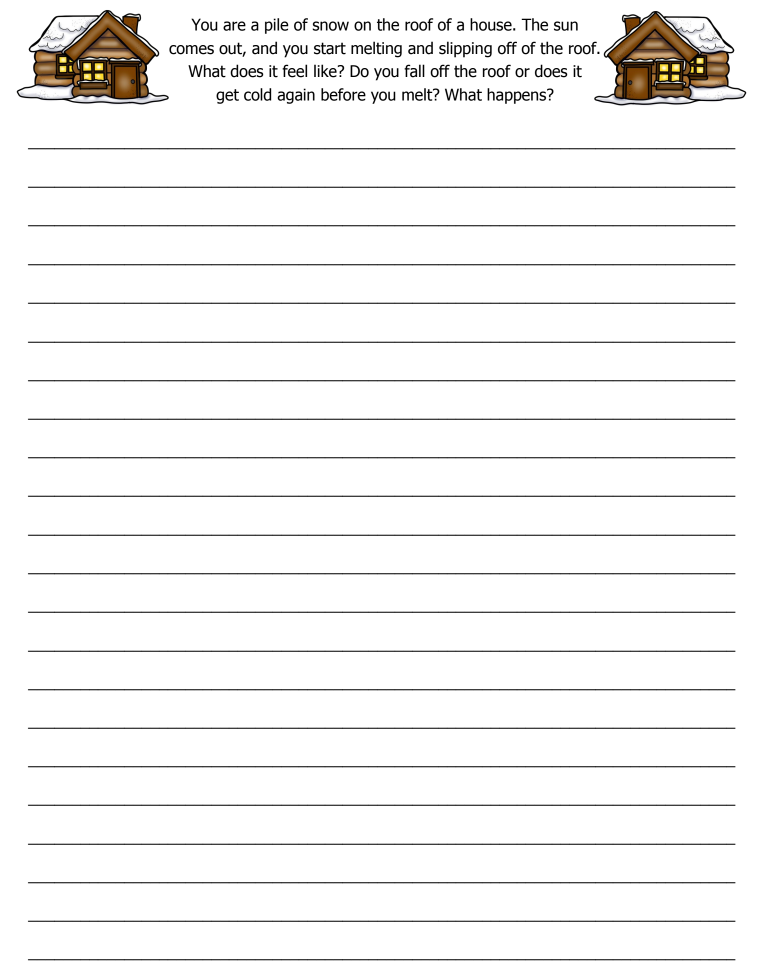
Mike and his friends were building snowmen. They had a box of old mittens, buttons, hats, and other things that they had been saving from cleaning out all of their old clothes. Now they have to see if they have enough to make all of their snowmen.



Here are the things that Mike and his friends were able to save from their old clothes to make snowmen. Use the pictures on this page to answer the questions on the next page.



- 1. Do the friends have enough purple polka dot bowties to put one on each snowman?
- 2. If the friends use purple polka dot and green polka dot bowties, do they have enough to put one on each snowman?
- 3. If the friends use the green polka dot bowties, the plain red bowties, and the plain black bowtie, do they have enough to put one on each snowman?
- 4. If the friends use all of their bowties, do they have enough to put one on each snowman?
- 5. Do the friends have enough plain color mittens (mittens without designs) to put one pair on each snowman?
- 6. If the friends use all of their mittens, do they have enough to put one on each snowman?
- 7. Do the friends have enough earmuffs to put one set on each snowman?
- 8. If the friends use all of their earmuffs for the snowmen, how many hats will they need to put something on each snowman's head?
- 9. The friends saved lots of black buttons and some other color buttons too. If the friends put three black buttons down the front of each snowman and use two black buttons for the eyes, do they have enough black buttons for all of the snowmen?
- 10. If the friends use all of the buttons they have, do they have enough to put three buttons down the front of each snowman and still use two black buttons for the eyes on each snowman?
- 11. Do the friends have enough plain color scarves (scarves without designs) to put one on each snowman?
- 12. Do the friends have enough scarves if they use all of the scarves they have to put one on each snowman?
- 13. Do the friends have enough carrots to put a nose on each snowman?
- 14. If the friends made enough snowmen to use all of their hats and earmuffs, would they have enough mittens for all of the snowmen they made?
- 15. If the friends made enough snowmen to use all of their hats and earmuffs, would they have enough bowties for all of the snowmen they made?



Find It











3. How many trees can you find on the Find It page?

4. How many blue and white hats can you find on the Find It page?





5. How many snowflakes can you find on the Find It page?

6. How many boys holding snowballs can you find on the Find It page?



7. How many blue scarves can you find on the Find It page?



8. How many pink and purple sweaters can you find on the Find It page?





9. How many mittens can you find on the Find It page?

10. How many red and white hats can you find on the Find It page?



#### Making Hot Chocolate

Missy and her friends were having a party. Since it was so cold outside, Missy asked her mom to make some hot chocolate for her friends to drink when they got to the party. After mom poured the hot chocolate, Missy put the marshmallows in. Each problem shows a different number of friends coming to the party.

1. Missy had 2 friends come to her party, so mom made 3 cups of hot chocolate so Missy could have a cup too. How many marshmallows would Missy need in all if she put 3 marshmallows in each cup of hot chocolate?



3 cups of hot chocolate with 3 marshmallows in each cup equals \_\_\_\_\_ marshmallows.

How did you find the answer? If you used addition or multiplication, show the problem below. If you counted the marshmallows in the picture, write the answer on the line above.

2. Missy had 4 friends come to her party, so mom made 5 cups of hot chocolate so Missy could have a cup too. How many marshmallows would Missy need in all if she put 3 marshmallows in each cup of hot chocolate?



3. Missy had 6 friends come to her party, so mom made 7 cups of hot chocolate so Missy could have a cup too. How many marshmallows would Missy need in all if she put 3 marshmallows in each cup of hot chocolate?



Let's solve this problem by counting by 3s. The numbers under the marshmallows will get you started. You fill in the blanks.



4. Missy had 3 friends come to her party, so mom made 4 cups of hot chocolate so Missy could have a cup too. How many marshmallows would Missy need in all if she put 3 marshmallows in each cup of hot chocolate?



Let's solve this problem using a chart. Across the top, we will mark the number of cups. Down the side, we will mark how many marshmallows in a cup, 1, 2, or 3. Find 4 cups (on the top) and go down the chart until you are across from 3 marshmallows in each cup, where the two lines meet is your answer.

		Number of cups			
		1	2	3	4
Marshmallows	1	1	2	3	4
per	2	2	4	6	8
cup	3	3	6	9	12



#### How Much Will I Need?

Joe and Sue are making hot chocolate for their friends after sledding. They are going to put 3 marshmallows in each cup of hot chocolate. Help them figure out how many marshmallows they will need.



If Joe and Sue make 3 cups of hot chocolate, how many marshmallows will they need? 1. (3 cups of hot chocolate with 3 marshmallows in each)

$$3 + 3 + 3 =$$
 or  $3 \times 3 =$ 

2. If Joe and Sue make 5 cups of hot chocolate, how many marshmallows will they need? (5 cups of hot chocolate with 3 marshmallows in each)

$$3 + 3 + 3 + 3 + 3 =$$
 or  $5 \times 3 =$ 

If Joe and Sue make 8 cups of hot chocolate, how many marshmallows will they need? 3. (8 cups of hot chocolate with 3 marshmallows in each)

$$3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 =$$

4. If Joe and Sue make 2 cups of hot chocolate, how many marshmallows will they need? (2 cups of hot chocolate with 3 marshmallows in each) You show the problem.

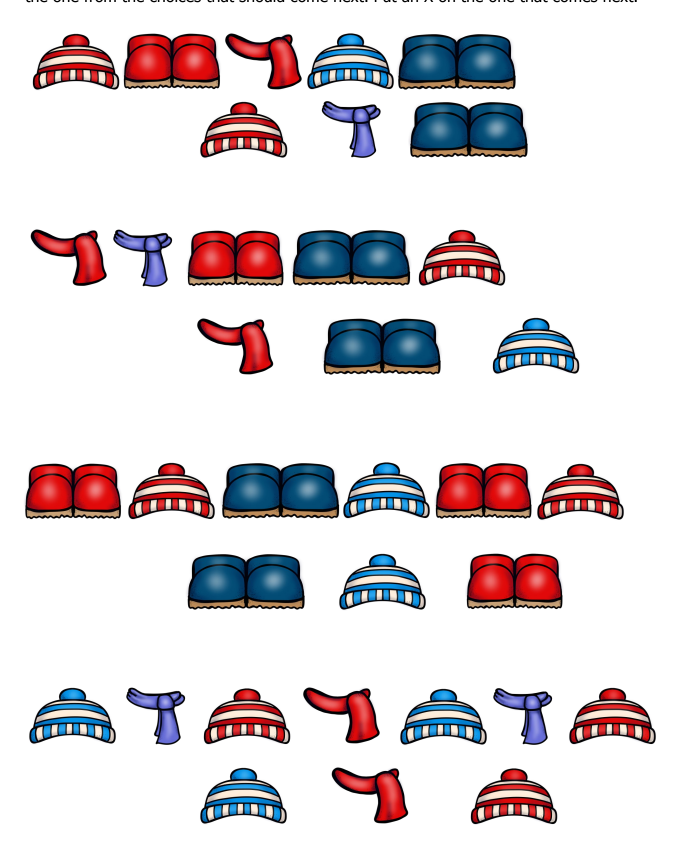
5. If Joe and Sue make 4 cups of hot chocolate, how many marshmallows will they need? (4 cups of hot chocolate with 3 marshmallows in each) You show the problem.





#### What Comes Next?

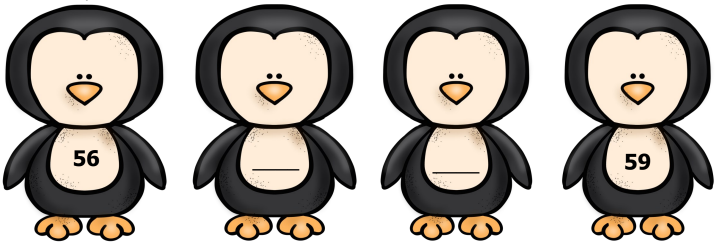
Under each row of pictures are three choices. Look at the order of the pictures in the row and pick the one from the choices that should come next. Put an X on the one that comes next.



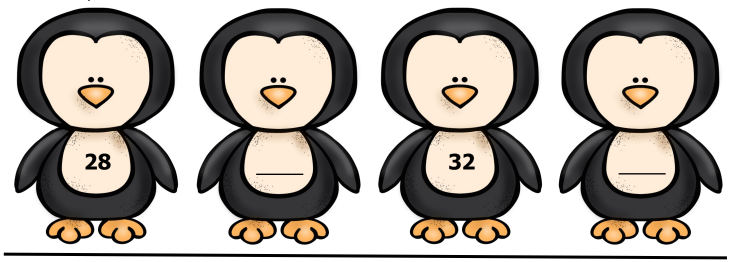
# What Numbers Are Missing?

The penguins below are supposed to have numbers on them, but some of the numbers are missing. Write the missing numbers on the penguins.

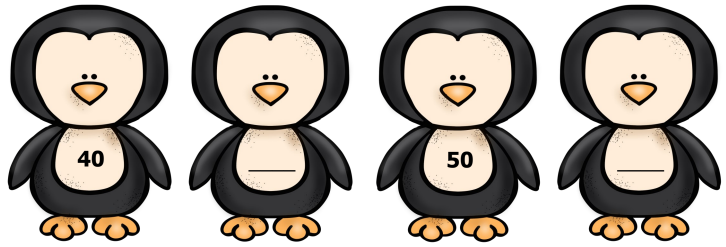
#### 1. Count by ones.



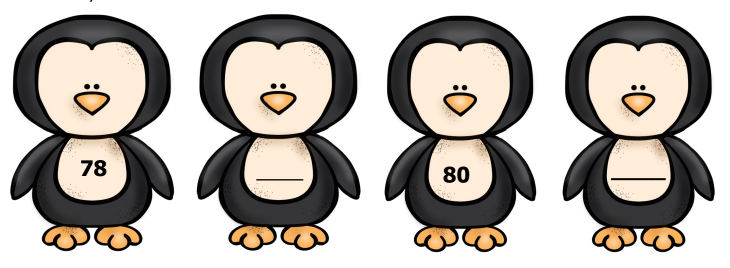
#### 2. Count by twos.



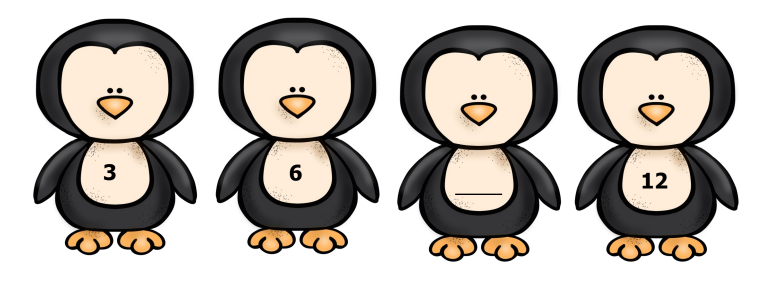
#### 3. Count by fives.



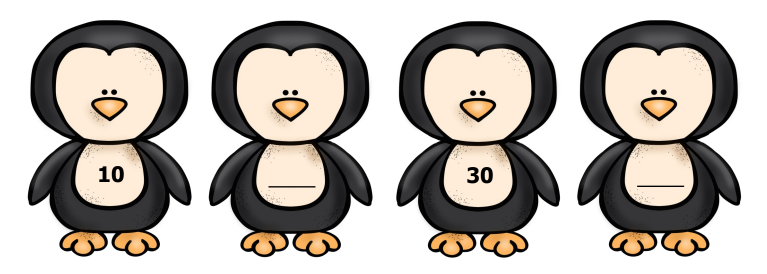
## 4. Count by ones.



## 5. Count by threes.

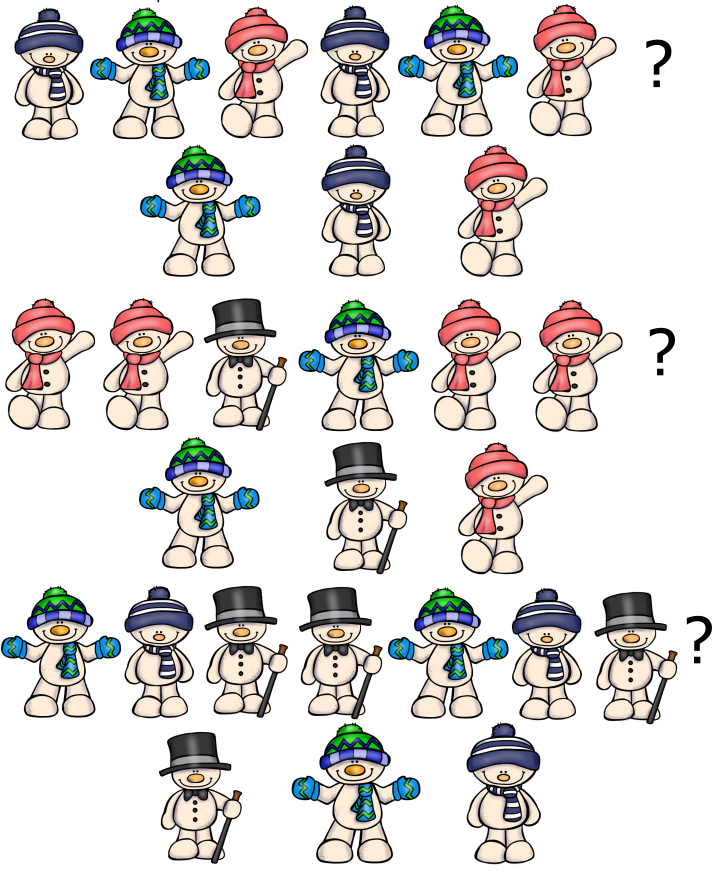


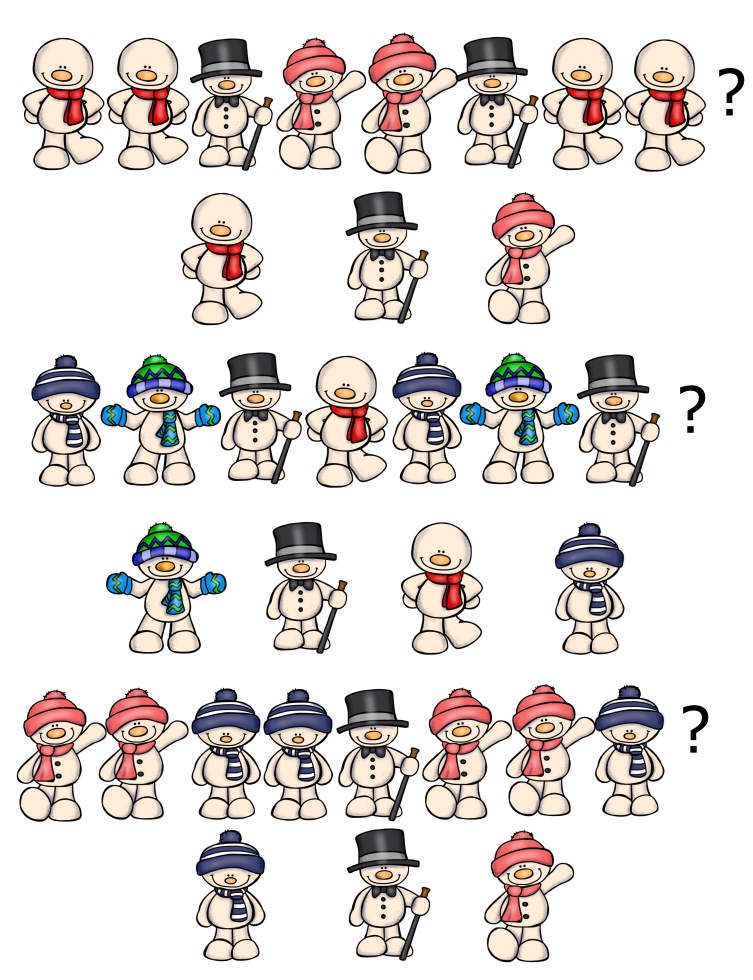
#### 6. Count by tens.



#### Snowmen on Parade

Look at the pattern in each row of snowmen and circle the one from the choices that would come next in the snowman parade. Draw a circle around the snowman that comes next.





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## What Would You Wear?

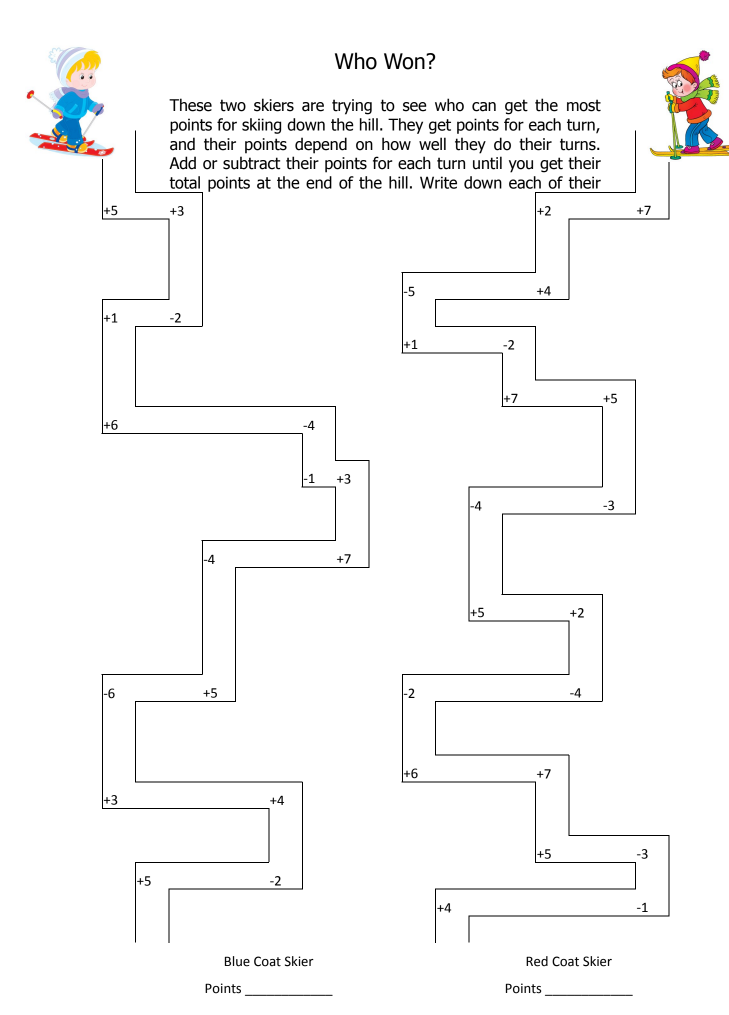
Draw a circle around the things you might wear if you were going outside on a cold, snowy winter day.



# Winter Play Find the Differences

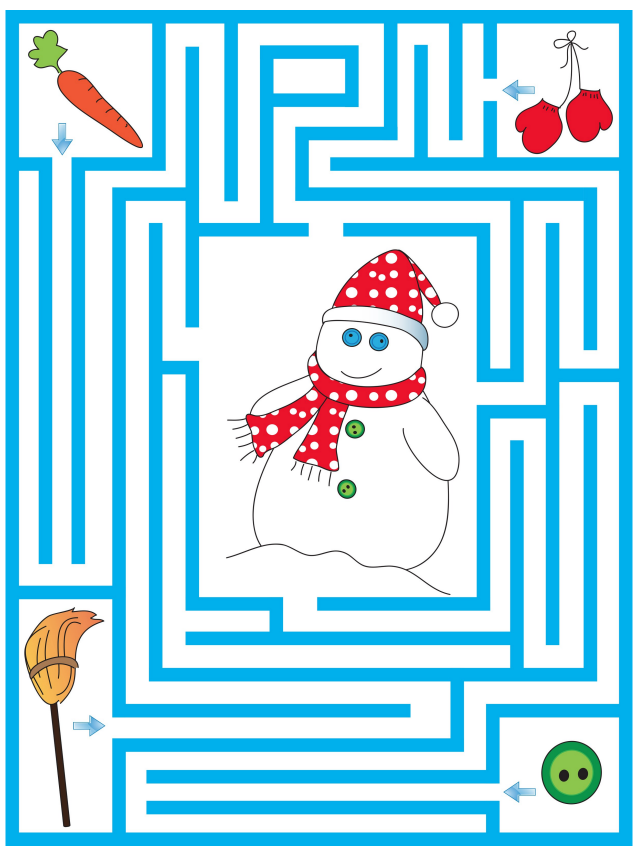
Find the eleven differences between the two pictures.





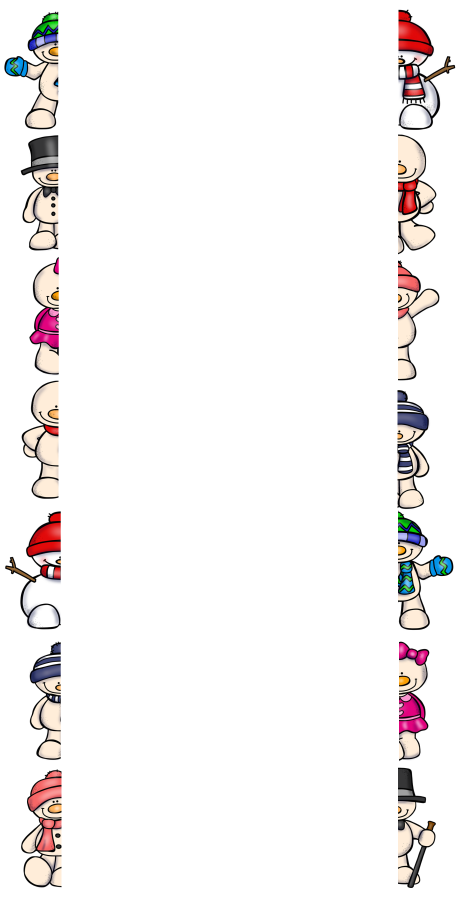
# Help the Snowman Maze

Our friend the snowman needs some help! He has lost a button, he needs his mittens and his broom, and he needs his nose! Help the parts the snowman needs find their way to him.



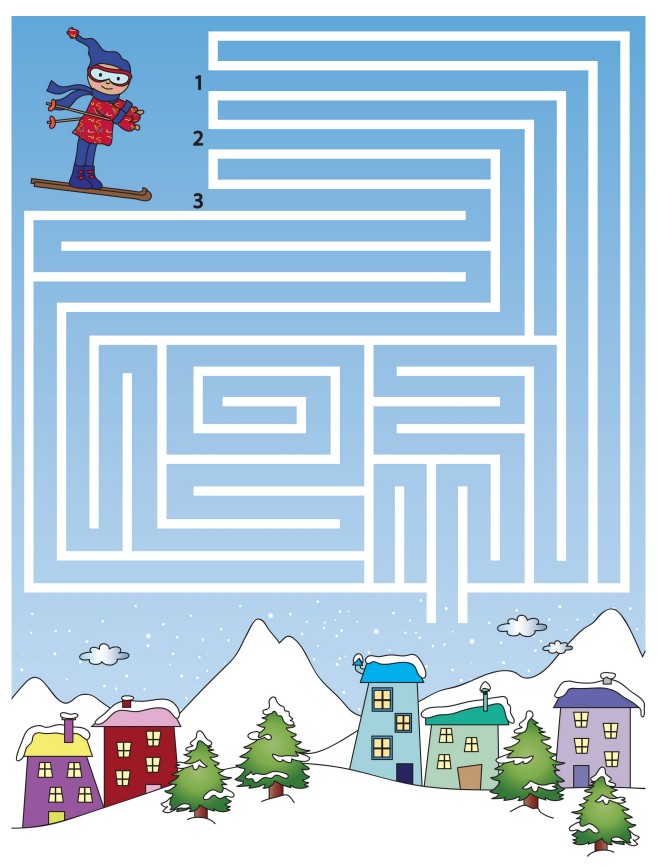
# Match the Halves

Draw a line between the two halves of the snowmen that go together.



## Show Sam the Skier the Way!

Sam the skier has to decide which path to take to get him down the mountain and into the town. Only one of the paths will get him home, and it is getting late. Help Sam get home before it gets any colder on the mountain.



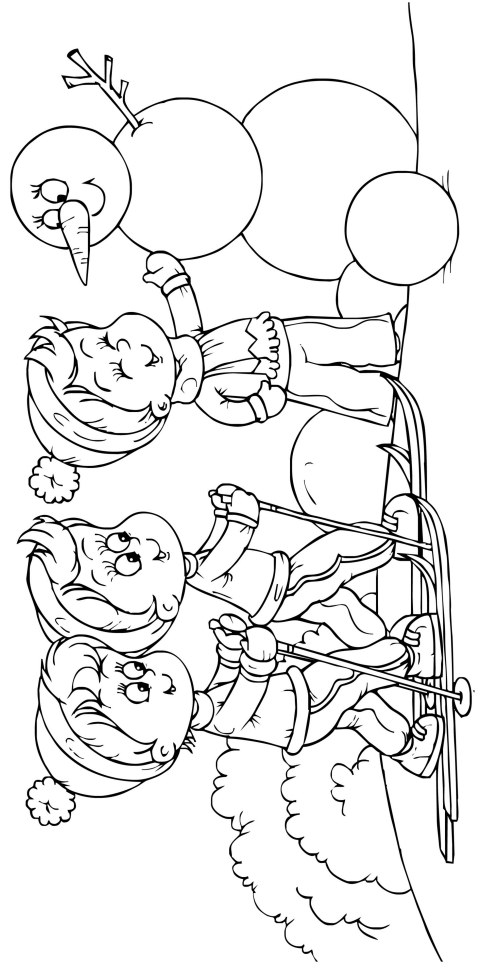
# Color the Skier



#### Dot-to-Dot

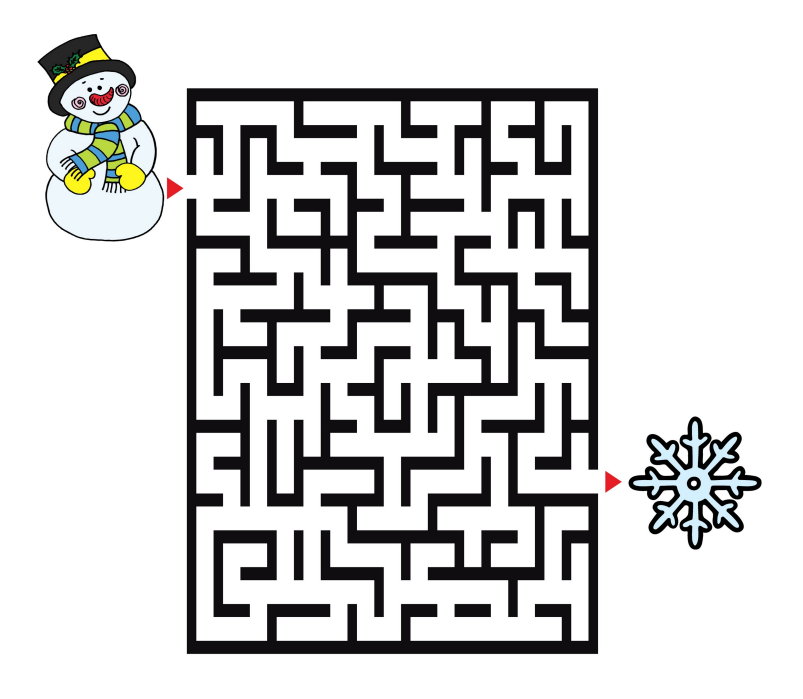
Start at 1 and connect the dots to draw the skiing lion. After you have drawn the picture, you may want to color him.





#### Snowman Maze

Our snowman wants to be where it is snowing because he is hoping someone will build friends for him. Help the snowman find his way to the snowflake.



## Doug Builds a Snowman

Doug is showing us how to build a snowman, but the steps are all mixed up. Put a number on the corner of each picture, showing which is step number 1, which is step number 2, which is step number 3, and which is step number 4. You can color the pictures when you are finished putting them in order if you like.

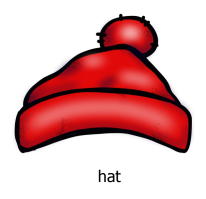


# Rhyme With Me

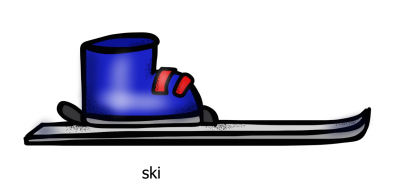
Draw a line from the picture on the left to all of the pictures that rhyme with it.

















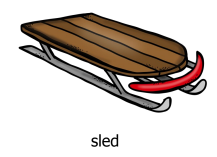








snow





# Which Way Do I Go?

Use the map below to answer the questions on the next page.

W

Ν

_		 			 in .
					E

S

All of the snow people in town have become friends and they like to visit each other. The previous page is a map that shows where all of the snow people live. Each square on the map is one block. Here are the names of the snow people:



















Charles

Penny

Susan

Andrew

Daniel

Jack

You will notice on the map that there are four letters showing the directions.

 $\mathbf{N} = \text{North}$ 

 $\mathbf{E} = \text{East}$ 

**S** = South

 $\mathbf{W} = \text{West}$ 

1. If



Ted travels 5 blocks North and 3 blocks East, who will he be visiting?



Jack travels 5 blocks East and 1 block South, who will he be visiting?

3. If



Penny travels 1 block South and 4 blocks East, who will she be visiting?

4. If



Larry travels 1 block South and 6 blocks West, who will he be visiting?

5. If



Daniel travels 4 blocks South and 2 blocks West, then travels 2 blocks South and 2 blocks East, what two snow people will he be visiting?

6. If



Aaron travels 4 blocks North and 4 blocks East, who will he be visiting?

7. If



Penny wants to visit many blocks East?



Ted, she will have to travel 4 blocks South and how

8. If



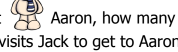
Charles wants to visit ( Andrew, and he first travels 1 block East, how many blocks South will he have to travel? Who will he be able to visit along the way?

9. If



home?

Susan wants to visit Jack and then go on to visit blocks South and West will she have to travel after she visits Jack to get to Aaron's



## Skiing Find the Differences

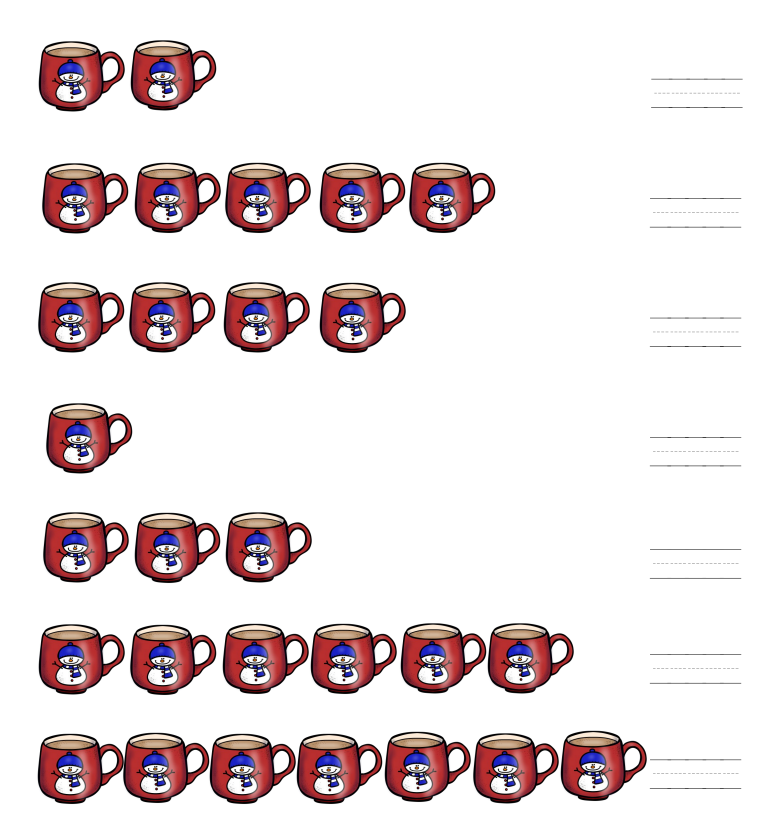
Our fun-loving, skiing lion is back, but wait, there are two of them! Try your detective skills and find the 8 differences between the two pictures.





# How Many Hot Chocolates?

Count the cups of hot chocolate in each row and write the number on the line.



#### Feeding Friends

Sarah and her mom are getting a snack ready for Sarah's friends that are coming over. Mom is baking big, soft pretzels and making hot chocolate. Sarah is helping by setting the table so everything is ready for her friends.

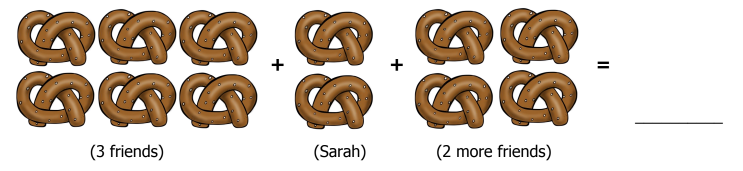
Sarah invited three friends over, then decided to invite two more. Mom was making hot chocolate for three friends and Sarah. How many cups of hot chocolate was Mom making?



How many cups of hot chocolate did Mom need after Sarah invited two more friends?



Sarah's mom was baking extra pretzels so that there would be enough for everyone to have two pretzels if they wanted them. How many pretzels did Mom bake?



If two of Sarah's friends wanted marshmallows in their hot chocolate, and Sarah gave them each three marshmallows, how many marshmallows did Sarah need altogether?

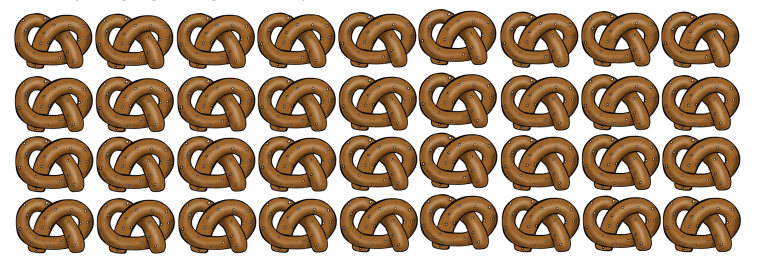
(2 friends each wanted 3 marshmallows)

#### Working Together

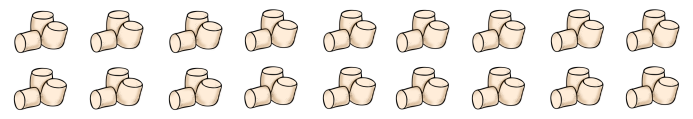
Sandy and Bruce were working together to bring refreshments to the meeting of their ski club. They decided to each bring half of the amount of hot chocolate that was needed for everyone. There were going to be eighteen members at the meeting. If everyone was going to have one cup of hot chocolate and each boy was going to bring enough for half of the cups of hot chocolate needed, how much hot chocolate did each boy need to bring?



If everyone was going to have two pretzels each, how many pretzels did each boy have to bring, if each boy was going to bring half of the pretzels?



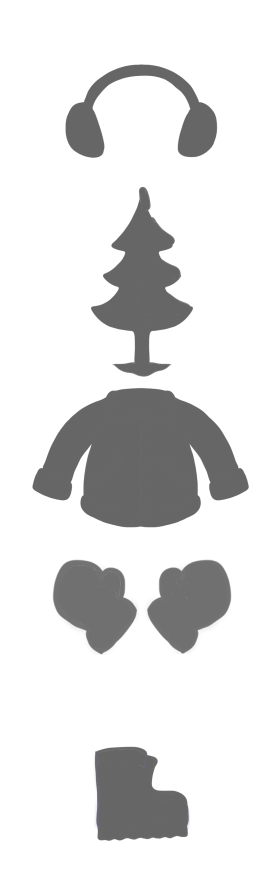
If everyone was going to have three marshmallows in their hot chocolate, how many marshmallows did each boy have to bring if each boy brought half of the marshmallows?



# Where's My Shadow?

Match the object to its shadow.







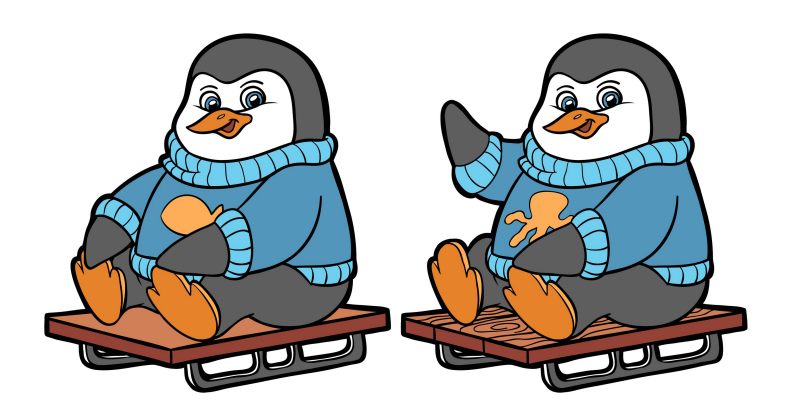
# Alphabetical Order

Look at the pictures below. Say the names of the pictures. Number all the pictures below so that they are in alphabetical order.



# Sledding Penguins Find the Differences

Find the 3 differences between the pictures of the sledding penguins.



# ANSWER KEY

# Build A Word

hat	n <b>u</b> t	b <b>e</b> d
mop	b <mark>i</mark> b	f <mark>a</mark> n
pen	box	p <mark>i</mark> n

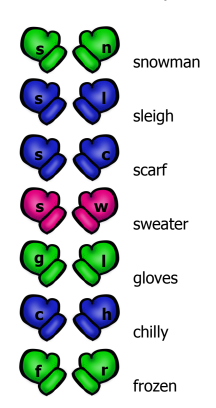
# What Would You See?



# Penguin Parade



# Bundle Up!



#### Winter Scramble

1. nnoasmw snowman 2. fcasr scarf 3. osotb boots 4. voselg gloves 5. dsle sled 6. isigkn skiing 7. wosblnla gtifh (2 words) snowball fight eic tkigsna (2 words) ice skating 8. 9. tnmtsie mittens 10. soatc coats 11. sweaters twrasese 12. hrvise shiver 13. snowstorm twssoormn 14. lodc cold 15. saht hats 16. fumrefsa earmuffs 17. zdrabzil blizzard 18. msewoloinb snowmobile

#### Science of Snow

- 1. False
- 2. True
- 3. False
- 4. True
- 5. True

# Are There Enough?

- 1. No
- 2. Yes
- 3. Yes
- 4. Yes
- 5. No
- 6. Yes
- 7. No
- 8. One
- 9. No
- 10.Yes
- 11.No
- 12.Yes
- 13.Yes
- 14.Yes
- 15.Yes

#### Find It

- 1. 9
- 2. 4
- 3. 2
- 4. 6
- 5. 5
- 6. 1
- 7. 7
- 8. 10
- 9. 10
- 10. 3

## Making Hot Chocolate

- 1. 9
- 2. 15
- 3. 12, 15, 18, 21
- 4. 12

#### How Much Will I Need?

- 1. 9
- 2. 15
- 3. 24
- 4. 3 + 3 = 6  $2 \times 3 = 6$
- 5. 3 + 3 + 3 + 3 = 12  $4 \times 3 = 12$

#### What Comes Next?



# What Numbers Are Missing?

- 1. 57; 58
- 2. 30; 34
- 3. 45; 55
- 4. 79; 81
- 5. 9
- 6. 20; 40

## Snowmen on Parade



## What Would You Wear?



# Winter Play Find the Differences



## Who Won?

Blue Coat Skier

Red Coat Skier

Points \_\_\_\_23\_\_\_\_

Points \_\_\_\_31\_\_\_\_

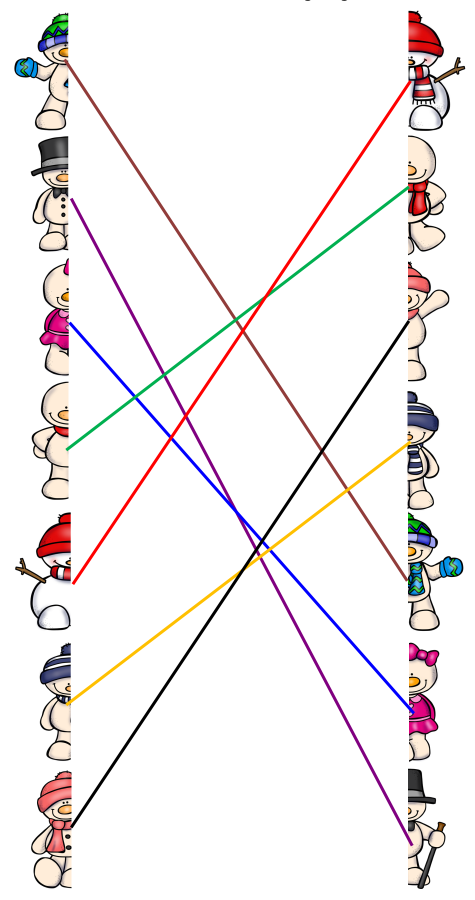
The Red Coat Skier won with 31 points.

# Help the Snowman Maze

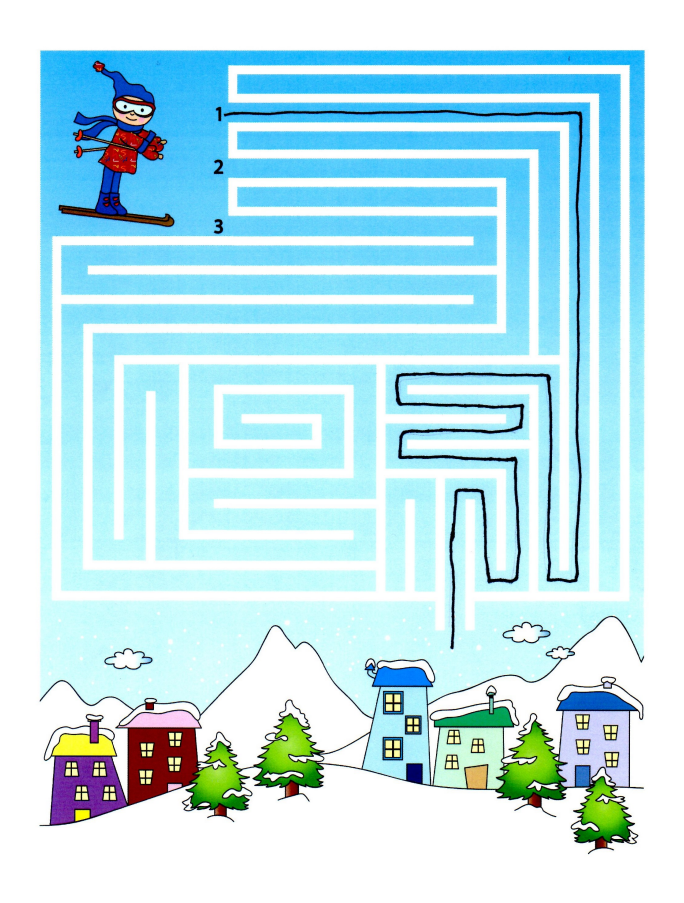


## Match the Halves

Draw a line between the two halves of the snowmen that go together.



# Show Sam the Skier the Way!



## Snowman Maze

There are different ways to go through this maze. Have fun!

# Doug Builds a Snowman



Rhyme With Me





# Rhyme With Me (cont.)





















## Which Way Do I Go?

- 1. Charles
- 2. Larry
- 3. Susan
- 4. Aaron
- 5. Larry, Andrew
- 6. Ted
- 7. Three
- 8. Ten; Daniel
- 9. Two South and One West

## Skiing Find the Differences



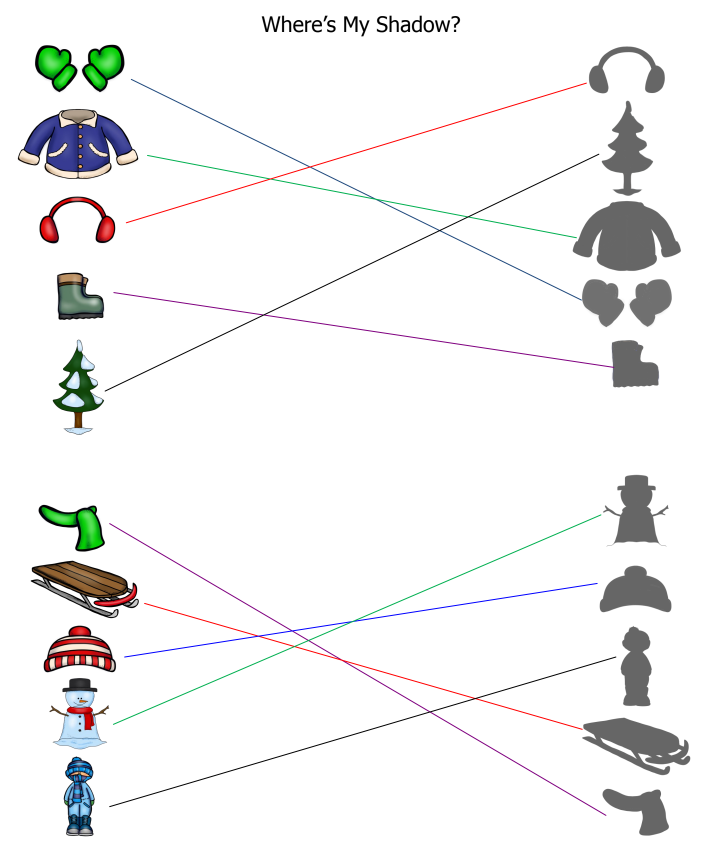
## How Many Hot Chocolates?

2

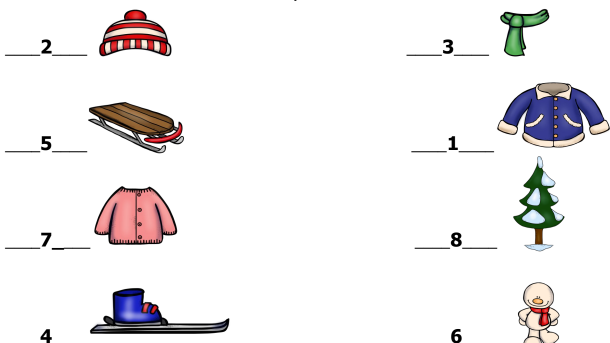
## Feeding Friends

# Working Together

Enough for 9 cups each
Each boy brought 18 pretzels
Each boy brought 27 marshmallows



# Alphabetical Order



# Sledding Penguins Find the Differences





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