


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.

h ____ t



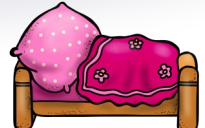
Snowflakes: a, o

n ____ t




Snowflakes: o, u

b ____ d




Snowflakes: u, e

m ____ p




Snowflakes: u, o

b ____ b




Snowflakes: i, e

f ____ n




Snowflakes: o, a

p ____ n




Snowflakes: o, e

b ____ x

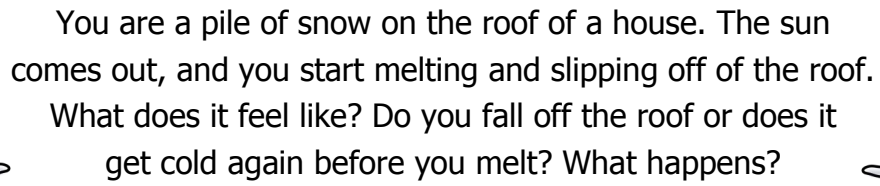
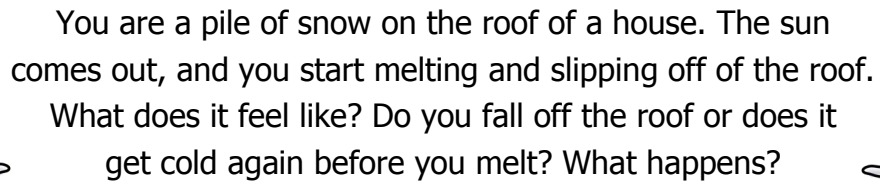


Snowflakes: o, a

p ____ n



Snowflakes: u, i

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

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.

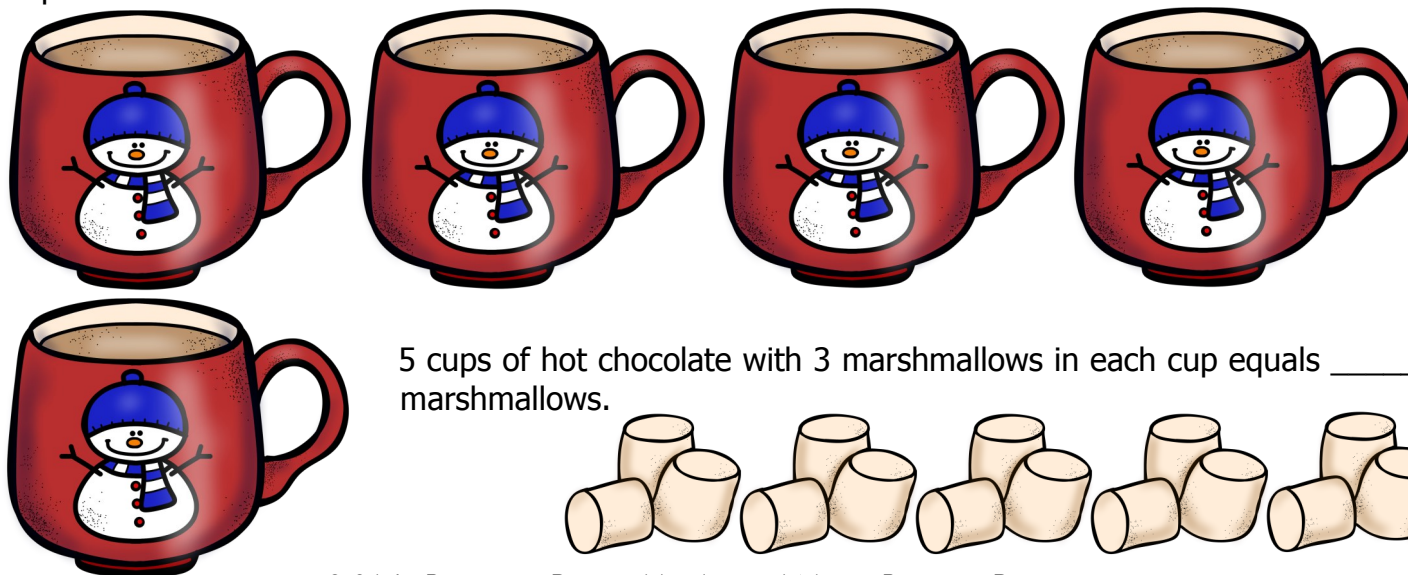
1. Missy had 2 friends come to her party, so mom made 3 cups of hot chocolate so Missy could have a cup too. How many marshmallows would Missy need in all if she put 3 marshmallows in each cup of hot chocolate?



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?



5 cups of hot chocolate with 3 marshmallows in each cup equals _____ marshmallows.

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.

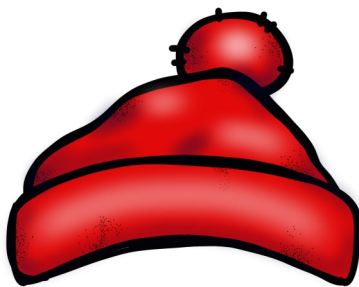


Rhyme With Me

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



coat



hat



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.

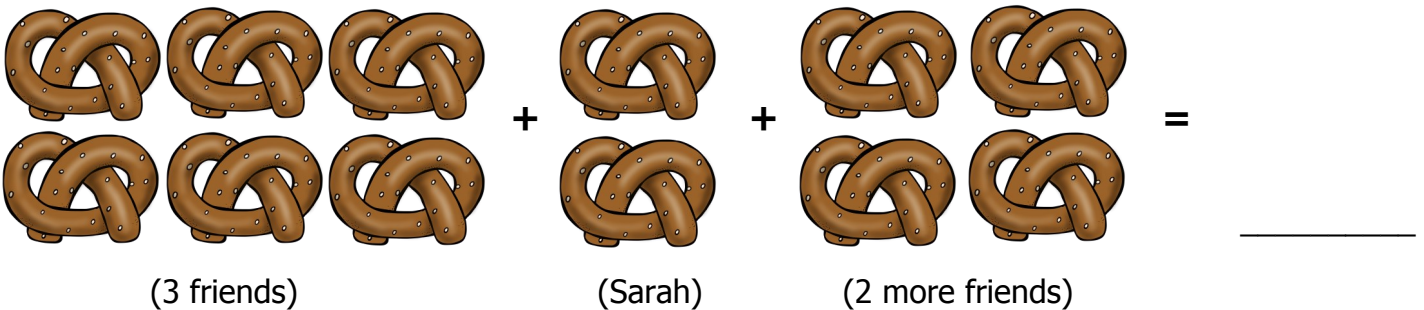
Sarah invited three friends over, then decided to invite two more. Mom was making hot chocolate for three friends and Sarah. How many cups of hot chocolate was Mom making?



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)