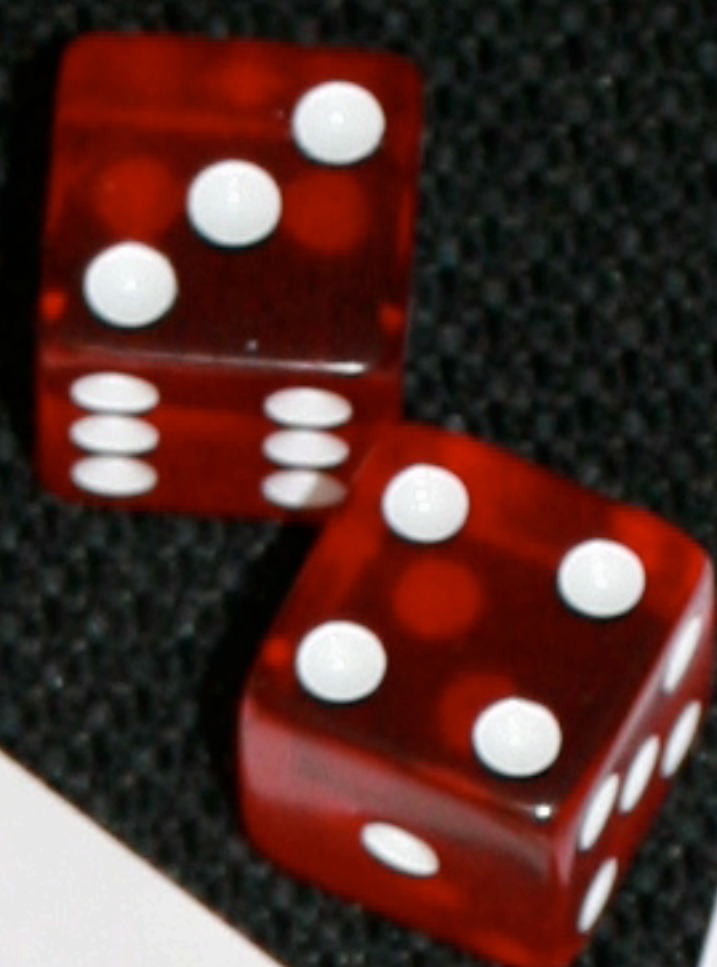




seven



$$3+4=7$$



Diane









**Materials:**

- Black, red, white construction paper
- Scissors
- Stapler
- Glue sticks
- Brass brads (Each student needs 4)
- Hole punch
- Paper cutter

**Directions:**

Sam the Solution Snowman is a fun way for your students/child to enjoy learning to count, sequence, match numbers with number words, as well as do simple addition and subtraction.

Run off the templates on construction paper.  
Students cut out their snowman and hat.

Students color their snowman's face and glue on their hat.

To expedite things, you might want to have the arm pieces pre-cut and hole-punched.

Hole punch 6 holes in the middle of the snowman and 6 holes in the bottom of the snowman.

You'll have to fold one side to get the hole punch to the middle.

Fasten the arms to each other using brass brads and then attach them to the snowman with 2 more brads.

Position the arms so they look like they are holding a snowflake.

Cut a 1 x 12 inch strip of black and white construction paper.

Lay the white strip on top of the black strip and paperclip them together in them middle.

Pull the white strip down a bit so that you can tape the black strip to the back of the snowman's head.

Students roll two dice; count the dots to see how many buttons they will reveal on the snowman by pulling the white strip down so that the buttons appear black.

They then find that numbered snowflake and position it in the snowman's hands.

Students flip the red hat sash to reveal the number word that matches the number on the snowflake.

If you want to make this an addition or subtraction activity, have students roll the dice.

The largest number will reveal the top buttons; the smaller number on the dice will reveal the bottom buttons on the snowman.

In order to do addition/subtraction, you will need a black rectangle "side cover".

You reveal the bottom buttons by this extra black side strip.

Fold it in half horizontally to reveal buttonholes 1-4. Keep it open to reveal number > 4.

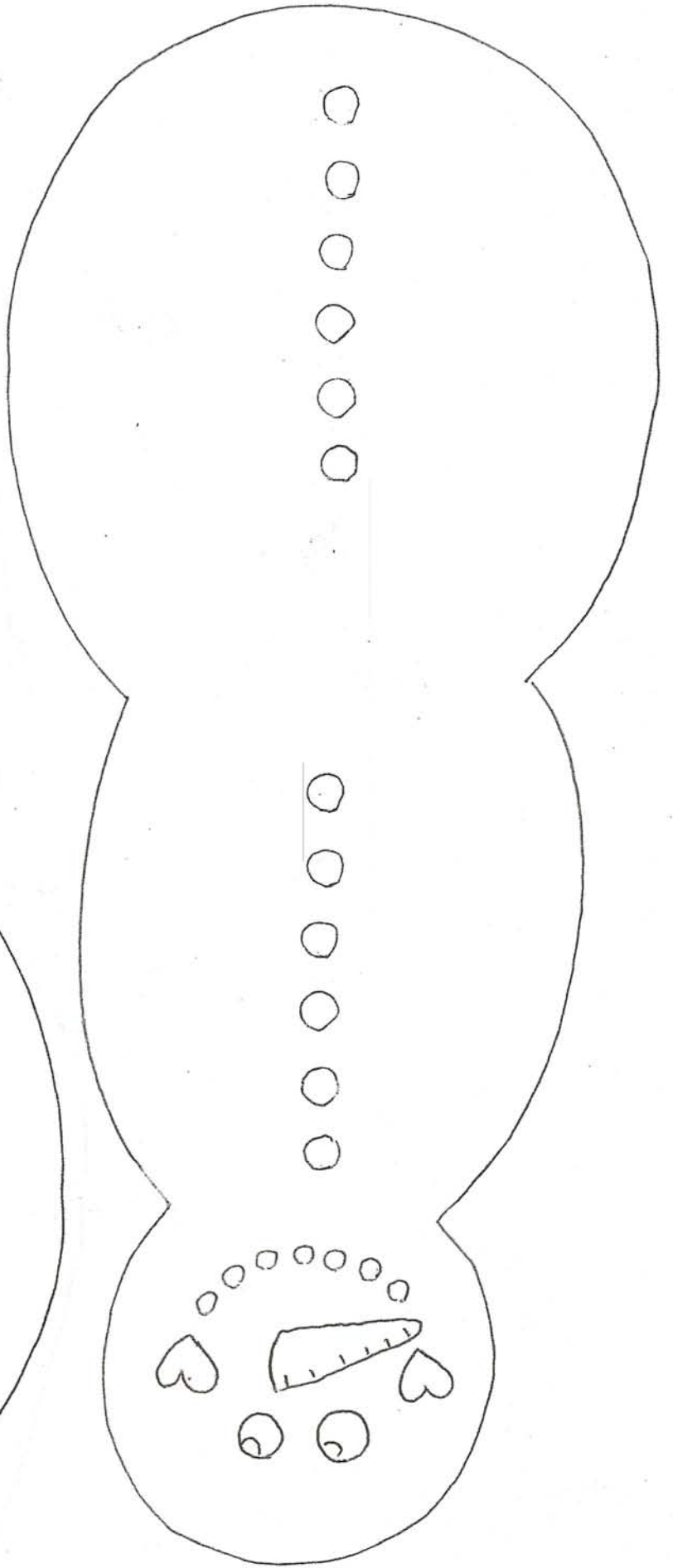
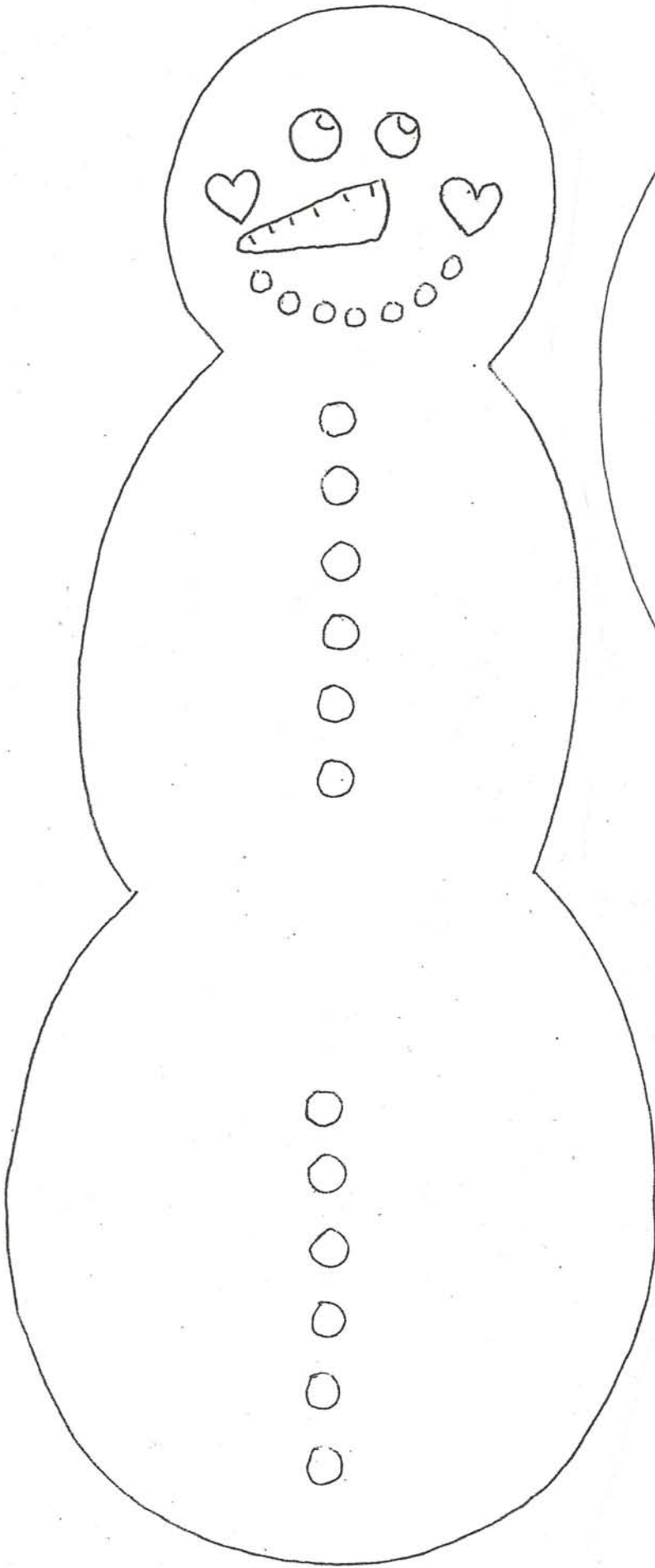
You can eliminate the number-word sash for younger children as well as the side-cover for addition/subtraction, keeping the snowman simple.

If you want to make a class set to use every year, laminate your snowman parts and then assemble them.

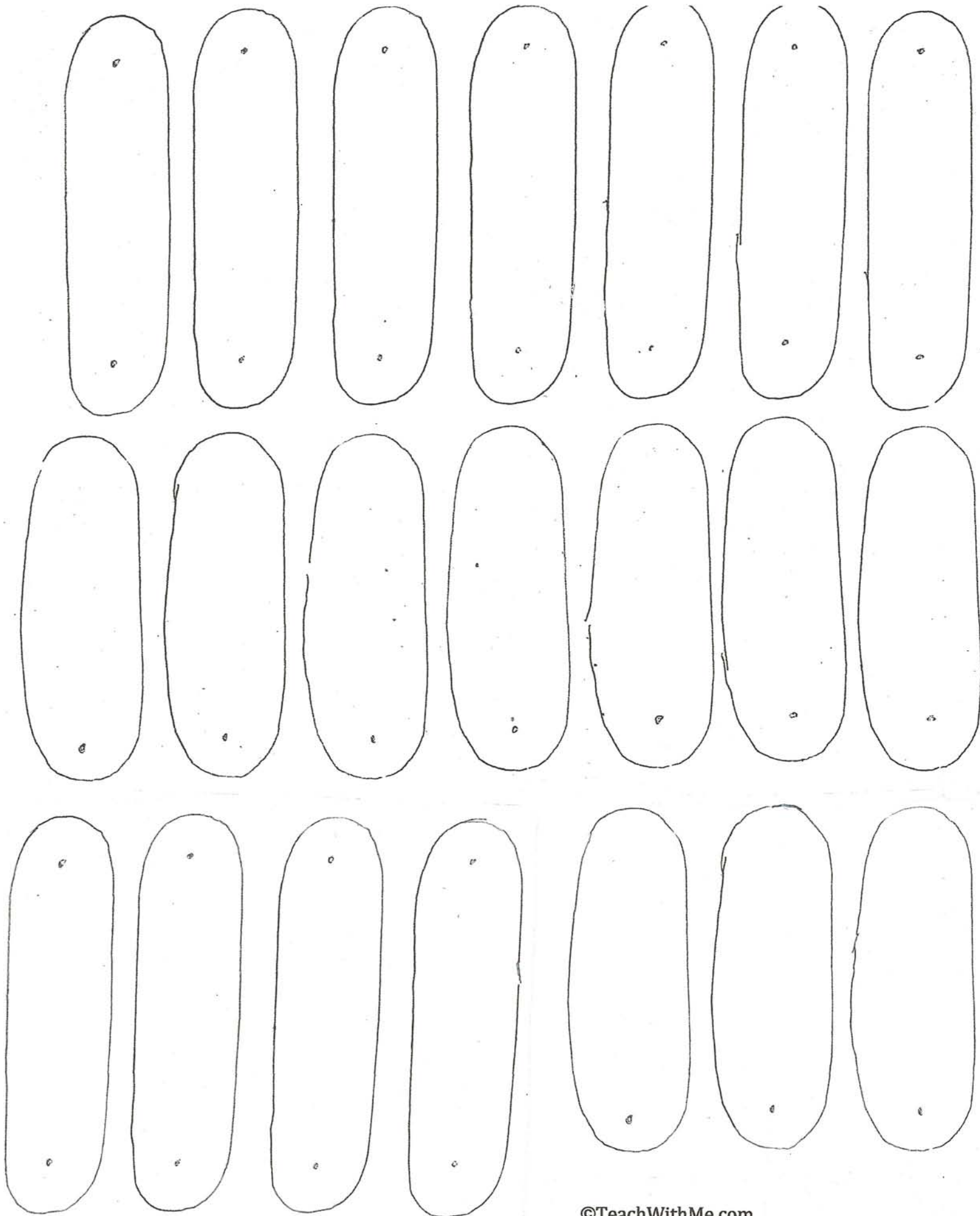
If you're only doing a few for a center or making one with your child, you may want to use Velcro on the snowflakes and put the opposite Velcro piece on the snowman's tummy.









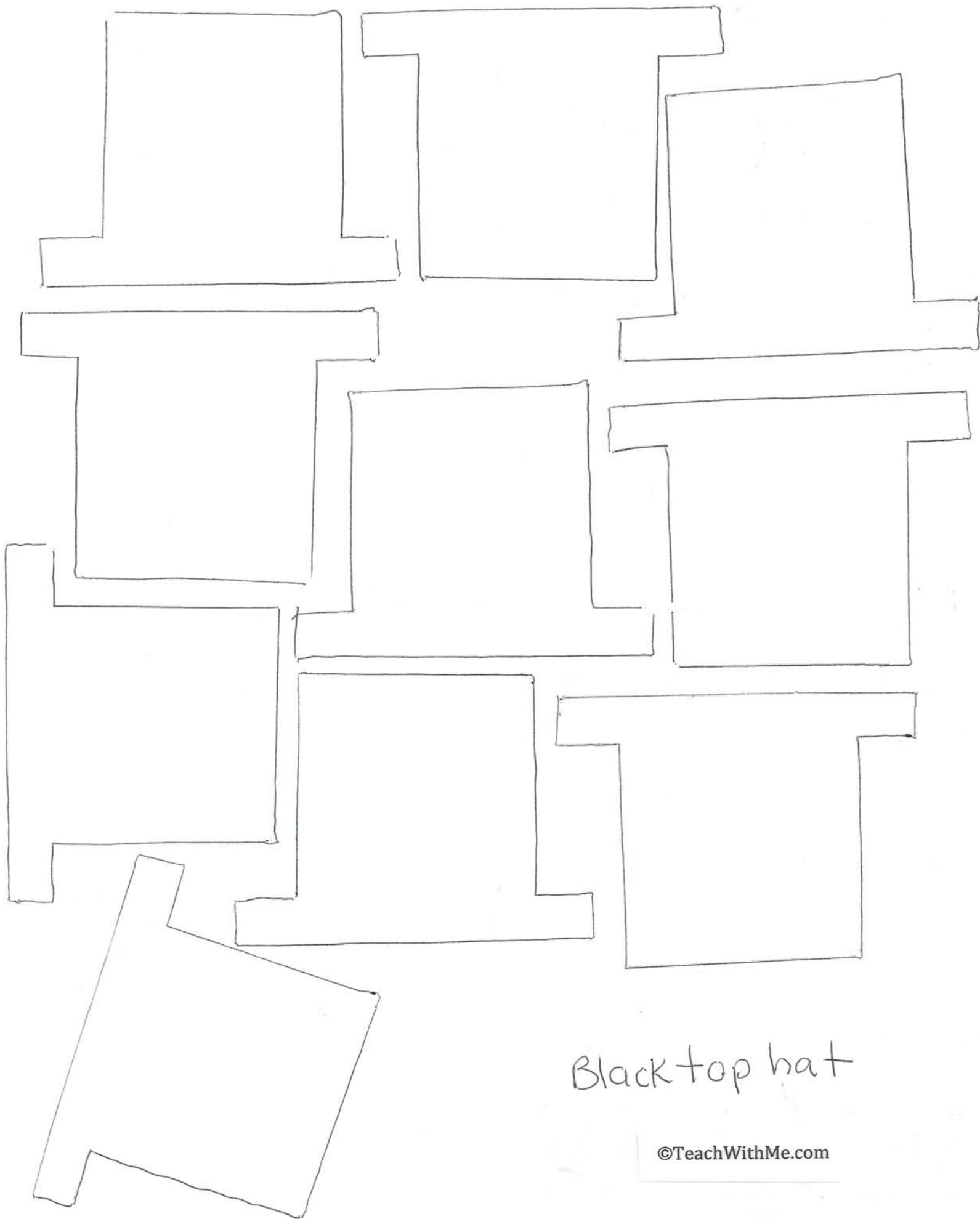


©TeachWithMe.com

• = brad

Top & bottom arms.





Black top hat



zero	six	zero	six
one	seven	one	seven
two	eight	two	eight
three	nine	three	nine
four	ten	four	ten
five		five	

Hat sash number words

©TeachWithMe.com

Cut & staple left hand side.  
Glue to hat.



Black Side Cover



Black & white slider strips. White goes on top of Black with a  
paperclip. Scotch tape Black to Back of Snowman.





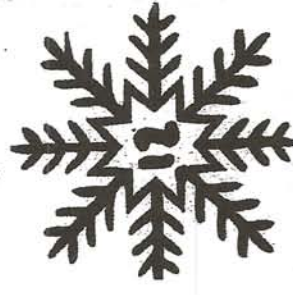
©TeachWithMe.com



©TeachWithMe.com







©TeachWithMe.com







My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet



My Snowflake  
Counting  
Booklet

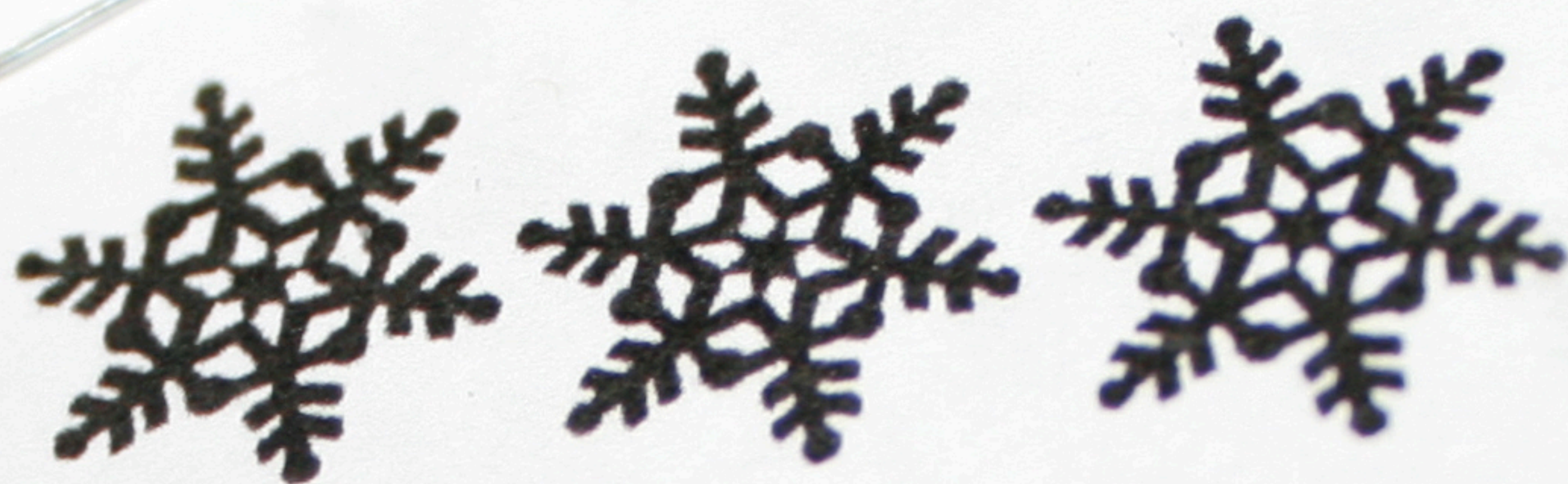


My Snowflake  
Counting  
Booklet



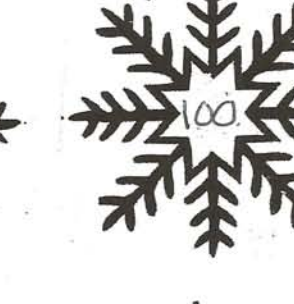
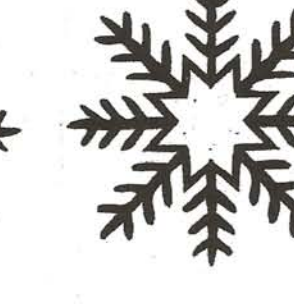
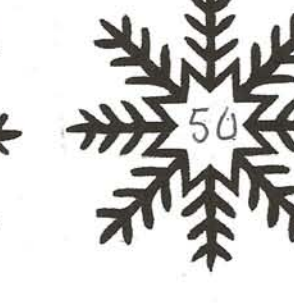
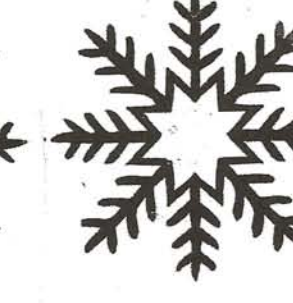
My Snowflake  
Counting  
Booklet





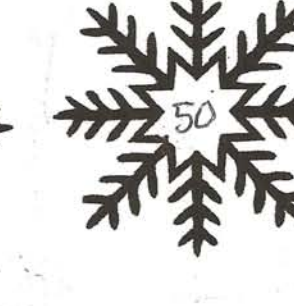
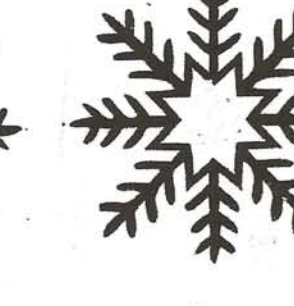
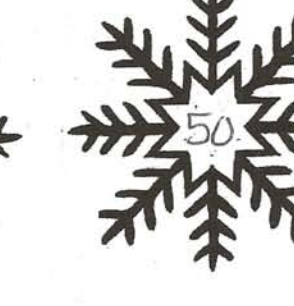
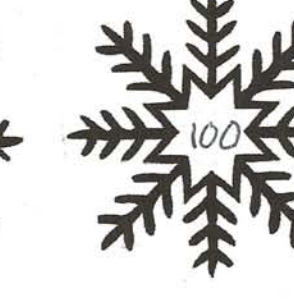
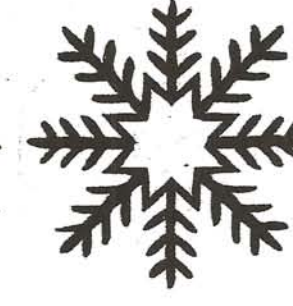
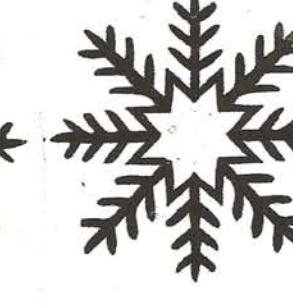
*My Snowflake  
Counting  
Booklet*





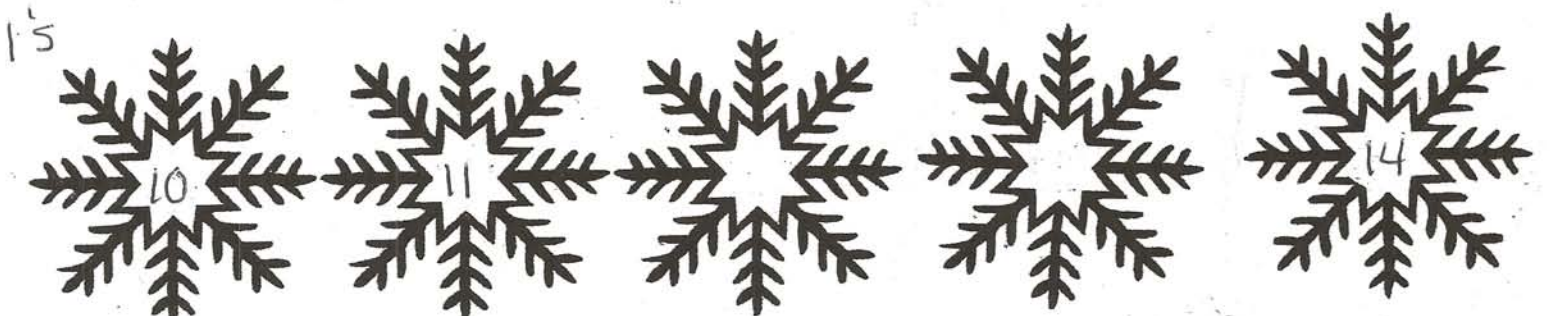
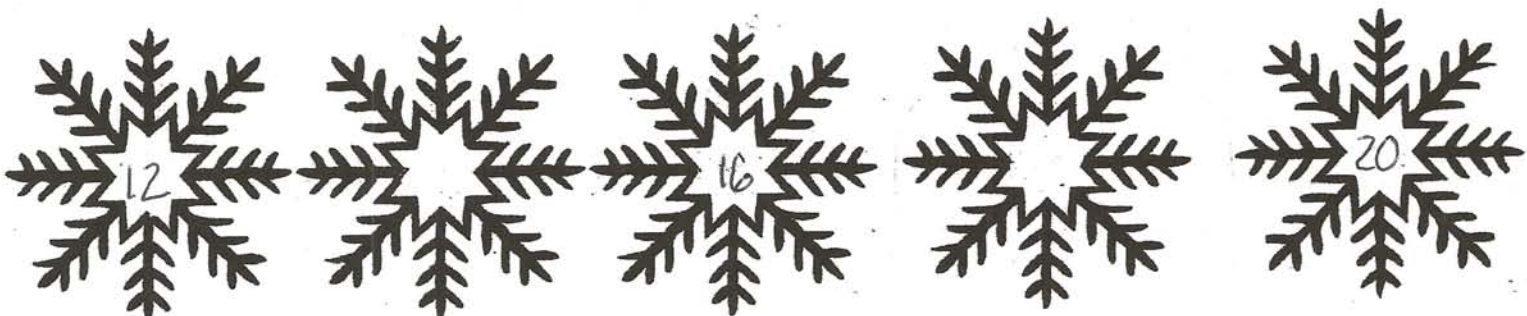
What comes next?  
Fill in the missing (number) or letter.  
Count by /  
5's





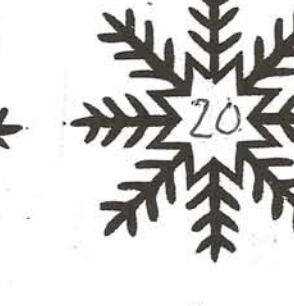
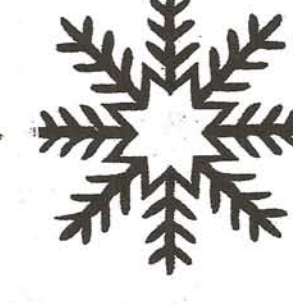
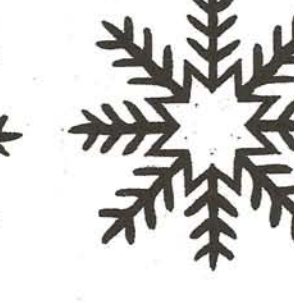
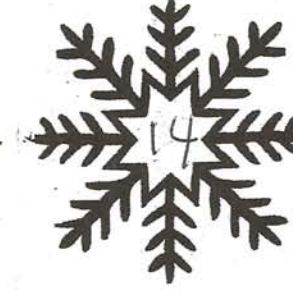
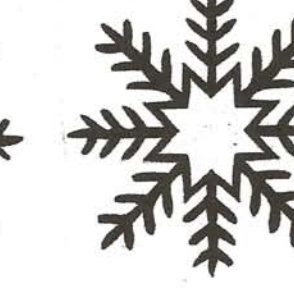
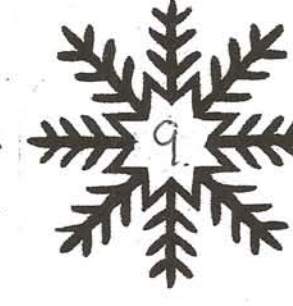
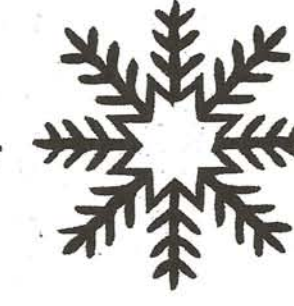
What comes next?  
Fill in the missing (number) or letter.  
Count by 10's





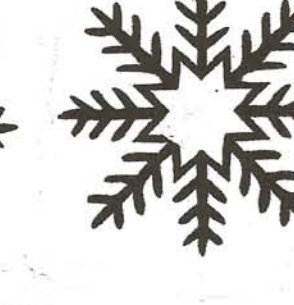
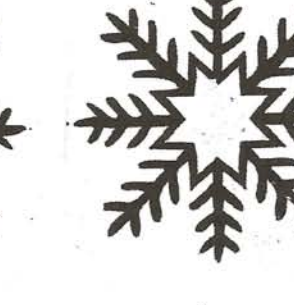
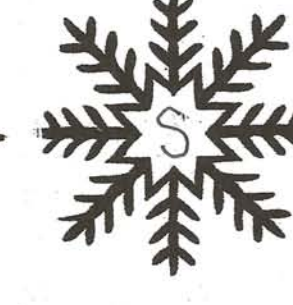
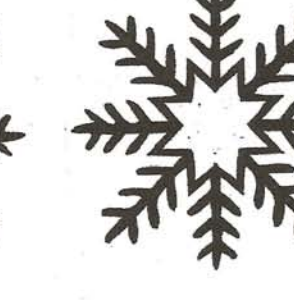
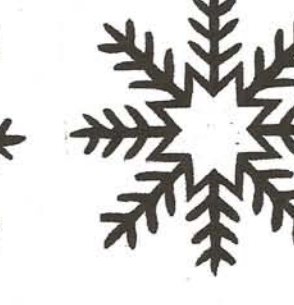
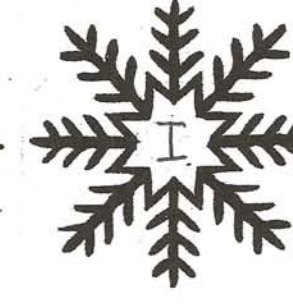
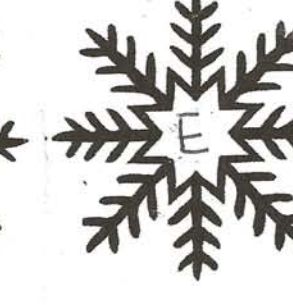
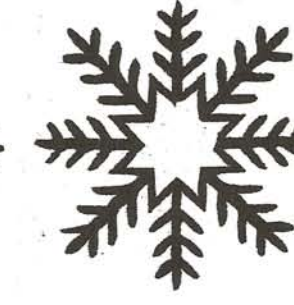
What comes next?  
 Fill in the missing (number) or letter.





What comes next?  
Fill in the missing number or letter.





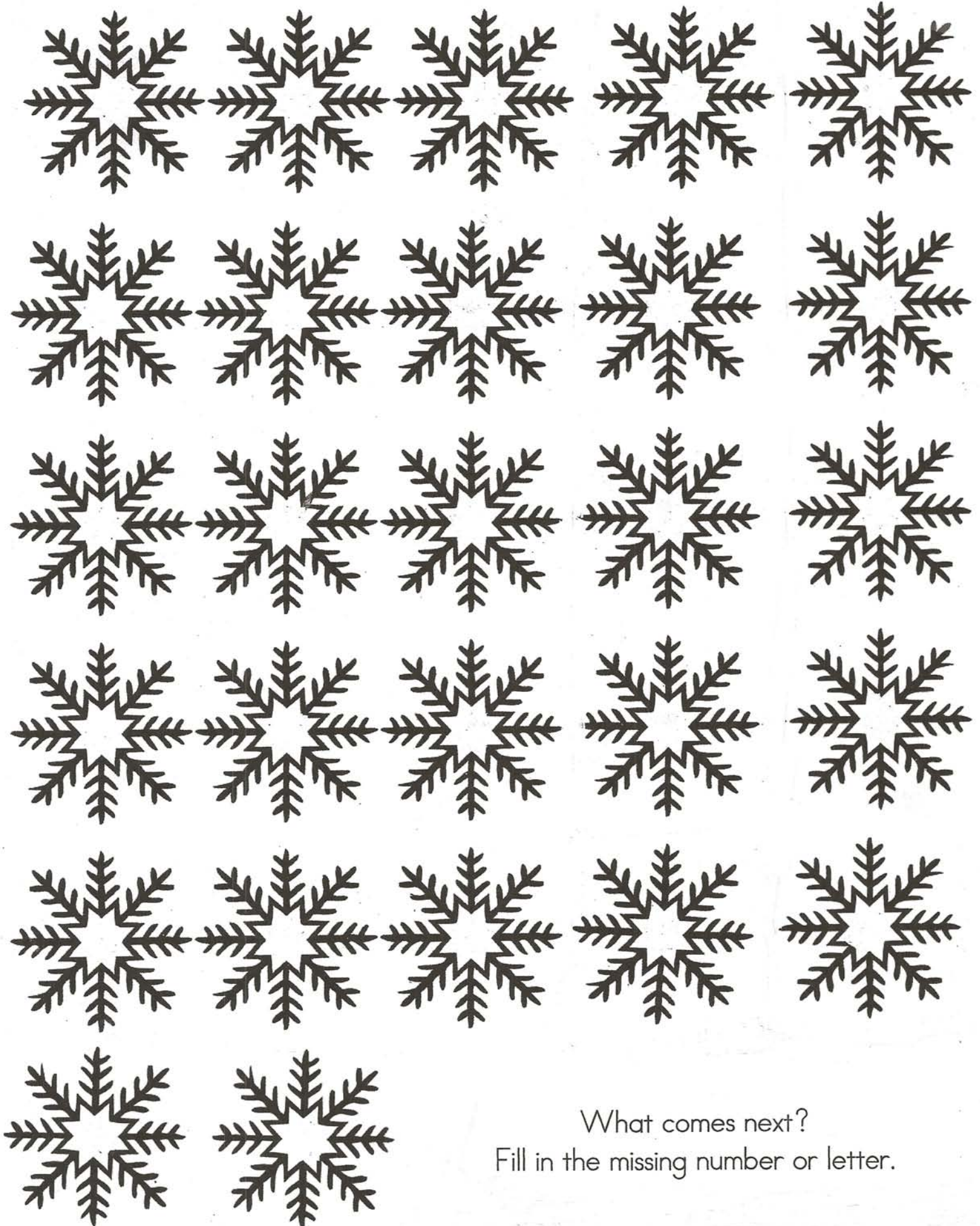
What comes next?  
Fill in the missing number or letter.





What comes next?  
Fill in the missing number or letter.





What comes next?  
Fill in the missing number or letter.





# Congratulations!

\_\_\_\_\_ is "snow" good at counting!



Teacher: \_\_\_\_\_ Date: \_\_\_\_\_



# Congratulations!

\_\_\_\_\_ is "snow" good at counting!



Teacher: \_\_\_\_\_ Date: \_\_\_\_\_