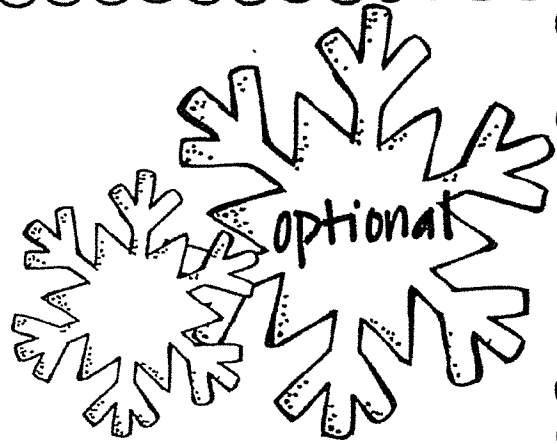


day 3

SNOW DOUGH



Ingredients:

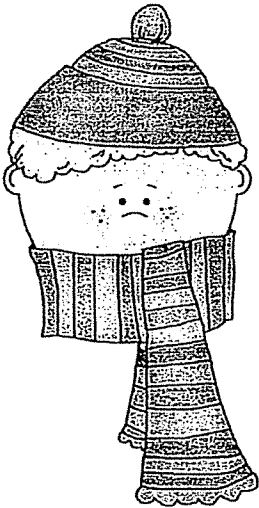
- 2 cups flour
- 1 cup salt
- 2 cups water
- 2 tbsp. vegetable oil
- 1 tbsp. cream of tartar
- Silver or white glitter



Directions:

Combine the ingredients (except the glitter) in a medium sauce pan, over low heat. Stir occasionally to keep the mixture from sticking. Continue until the mixture takes on a mashed potato like consistency. Remove from heat and let the mixture cool. When the mixture is cool enough to handle, knead the dough. Sprinkle in some white or silver glitter to make it sparkle. Roll the dough into individual balls for students. (If the dough is too sticky, sprinkle with a little flour.) Store in individual clear plastic sandwich bags. Pass these out to your students and let them have fun creating their favorite snow characters!

SNOW MUCH FUN



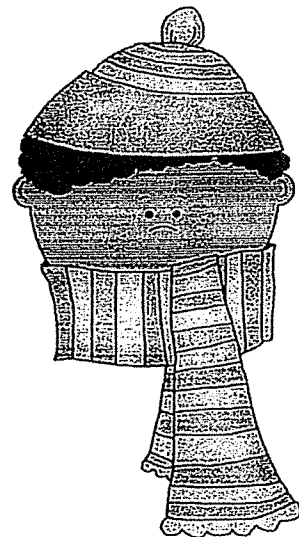
TASK CARD

How many words can you
create out of the words
"WINTER TIME."

SNOW MUCH FUN

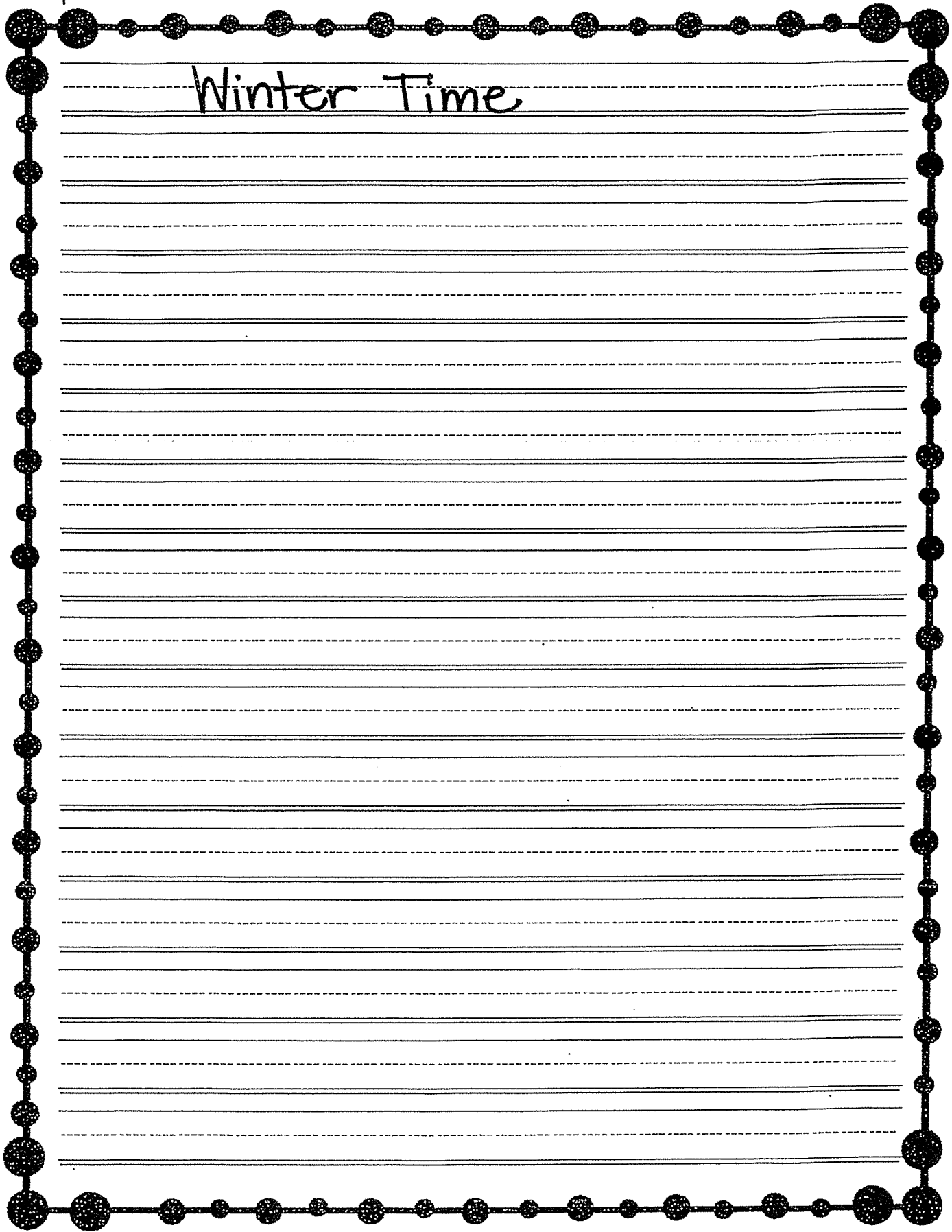
TASK CARD

Write 5 math problems
with a winter or holiday
theme.



day 3

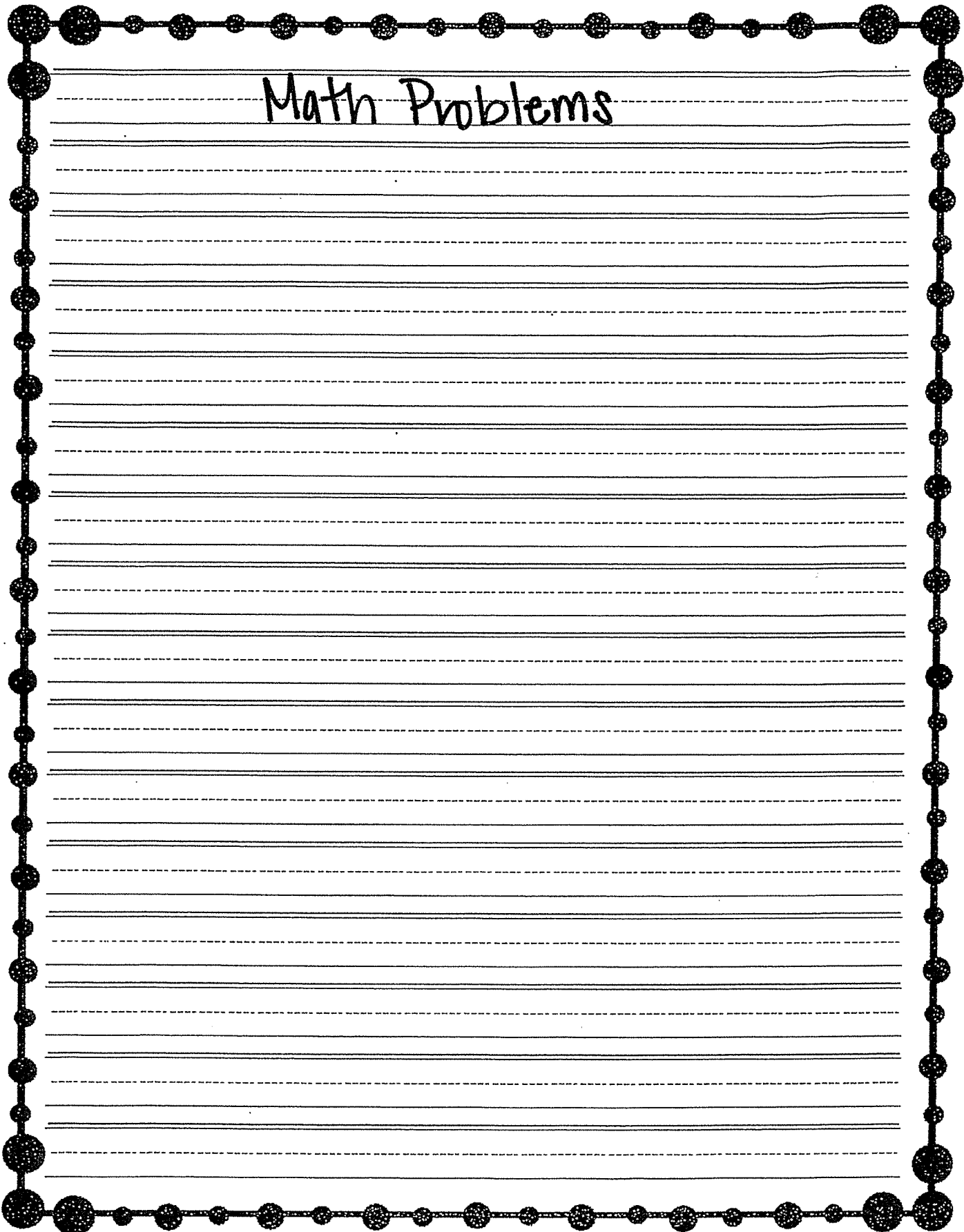
Winter Time



Handwriting practice lines consisting of multiple sets of three horizontal lines (top, middle, bottom) with a dashed midline, providing a guide for letter height and placement.

day 3

Math Problems

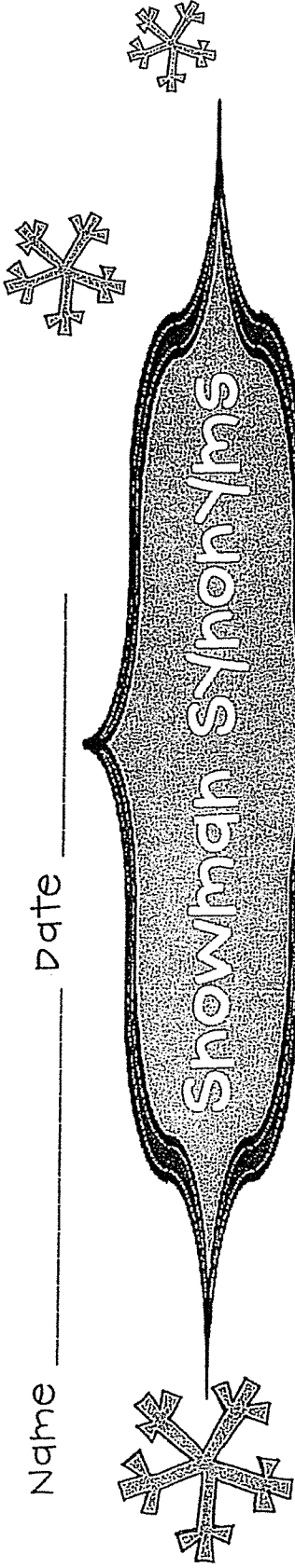
A decorative border consisting of a series of black dots of varying sizes arranged in a rectangular frame around the page.

Below the title, the page contains 15 sets of primary-ruled lines. Each set consists of a solid top line, a dashed midline, and a solid bottom line, providing a guide for handwriting practice.

day 3

<p>Snowman Scoot 25</p> <p>Which word is spelled correctly?</p> <p>isickles, icicles, eyesickles</p>	<p>Snowman Scoot 26</p> <p>Complete this analogy:</p> <p>Mittens are to hands as hat is to _____.</p>
<p>Snowman Scoot 27</p> <p>How many syllables are in the word ornament?</p>	<p>Snowman Scoot 28</p> <p>If one snowman has two eyes made out of coal, how many eyes do 11 snowmen have?</p>
<p>Snowman Scoot 29</p> <p>Finish this sentence: The Grinch's heart was two sizes too _____</p>	<p>Snowman Scoot 30</p> <p>Which word is spelled correctly?</p> <p>menorah, menora, minorrah</p>
<p>Snowman Scoot 31</p> <p>Which word rhymes with flake?</p> <p>plate, cake, tape, slate</p>	<p>Snowman Scoot 32</p> <p>Which word comes first in ABC order?</p> <p>shovel, shiver, shake, silver</p>

Name _____ Date _____



Match the synonyms. Write the correct letter on the line.



1. cold _____

A) coat

2. jacket _____

B) children

3. huge _____

C) yell

4. laugh _____

D) joyful

5. kids _____

E) create

6. build _____

F) giggle

7. friend _____

G) gigantic

8. happy _____

H) chilly

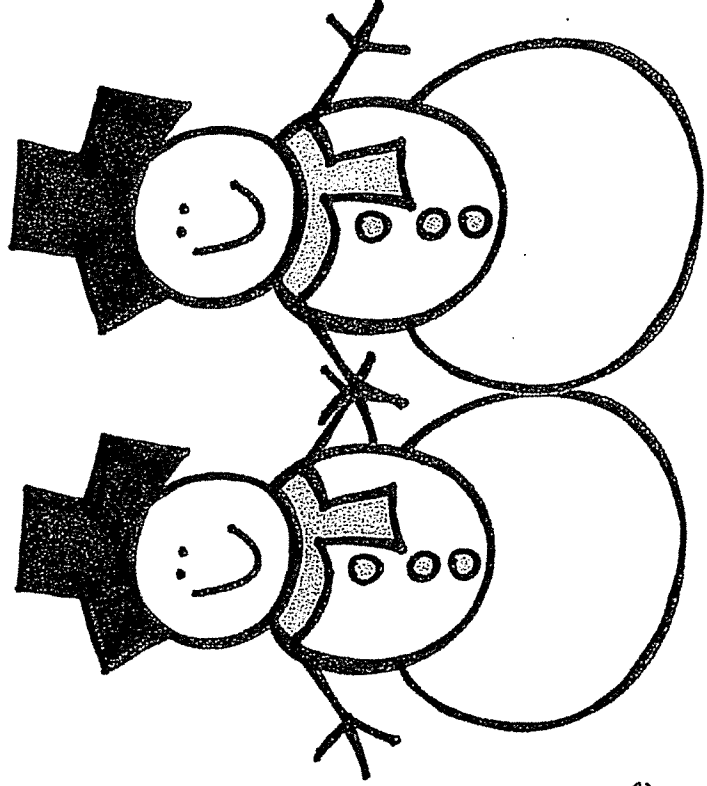
9. cute _____

I) buddy

10. scream _____



J) adorable



Day 3

How Do Snowflakes Form?

Have you ever wondered how snowflakes form? It all starts when water from the earth's surface evaporates, or turns from a liquid to a gas. This gas, or vapor, condenses into tiny droplets of water. Cold air freezes these water droplets and turns them into ice crystals. Water vapor continues to collect on the ice crystals making them larger and heavier. Eventually, the ice crystals fall from the sky leaving the clouds they once helped form. As the ice crystals fall, they pick up more water vapor and continue to get larger. Sometimes ice crystals come into contact with warmer air as they fall closer to the earth. The warm air causes the crystals to melt a little. This melting acts like glue, making it easier for ice crystals to stick together and form a snowflake. Once on the ground, snowflakes will stay frozen only if the temperature is cold enough. When the snow melts and becomes water, the cycle begins all over again.

Name _____

Directions: Write a word from the word bank on each line below.
Choose the word that best completes each sentence.

WORD BANK: __cold, __crystals, __freezes, __evaporates,
__clouds, __gas, __melt, __snowflake, __cycle, __water

How Do Snowflakes Form?

Have you ever wondered how snowflakes form? It all starts when water from the earth's surface 1) _____, or turns from a liquid to a gas. This 2) _____, or vapor, condenses into tiny droplets of water. Cold air 3) _____ these water droplets and turns them into ice crystals. Water vapor continues to collect on the ice crystals making them larger and heavier.

Eventually, the ice crystals fall from the sky leaving the

4) _____ they once helped form. As the ice crystals fall, they pick up more 5) _____ vapor and continue to get

larger. Sometimes ice crystals come into contact with warmer air as they fall closer to the earth. The warm air causes the crystals to

6) _____ a little. This melting acts like glue, making it easier for ice 7) _____ to stick together and form a

8) _____. Once on the ground, snowflakes will stay frozen only if the temperature is 9) _____ enough.

When the snow melts and becomes water, the

10) _____ begins all over again.

Name _____

Directions: Reread the selection. Cut out each circle below. Lay the circles out in the correct sequence. Paste the circles onto the "Snowflake Timeline" in the correct order. The first and last steps are already in the correct place on the timeline.

ice crystals
come into
contact
with
warmer air

ice crystals
pick up
more water
vapor

ice crystals
stick
together
and form a
snowflake

cold air
turns the
water
droplets
into ice
crystals

ice
crystals
fall from
the sky

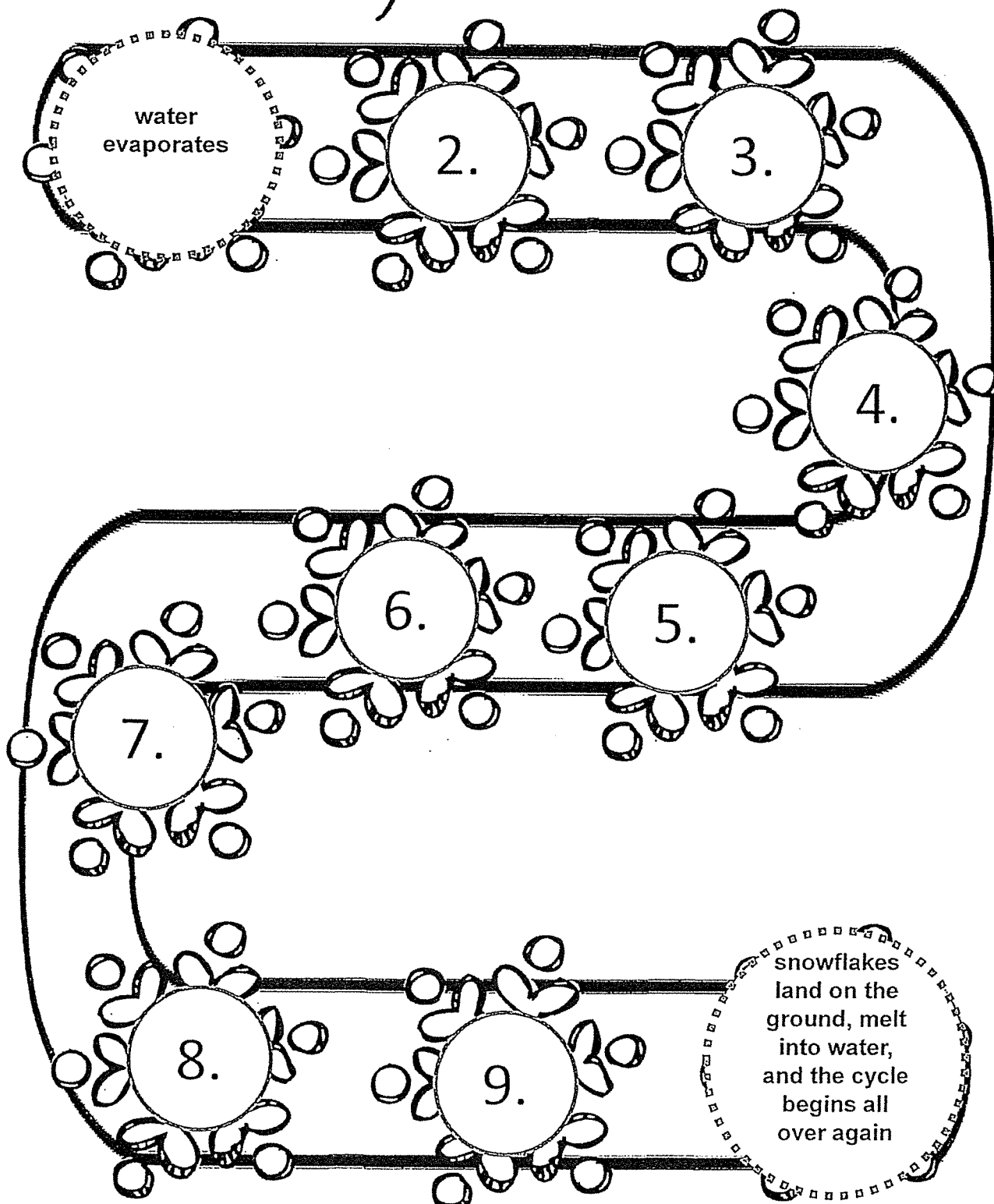
vapor
condenses
into tiny
droplets of
water

the
crystals
melt a
little

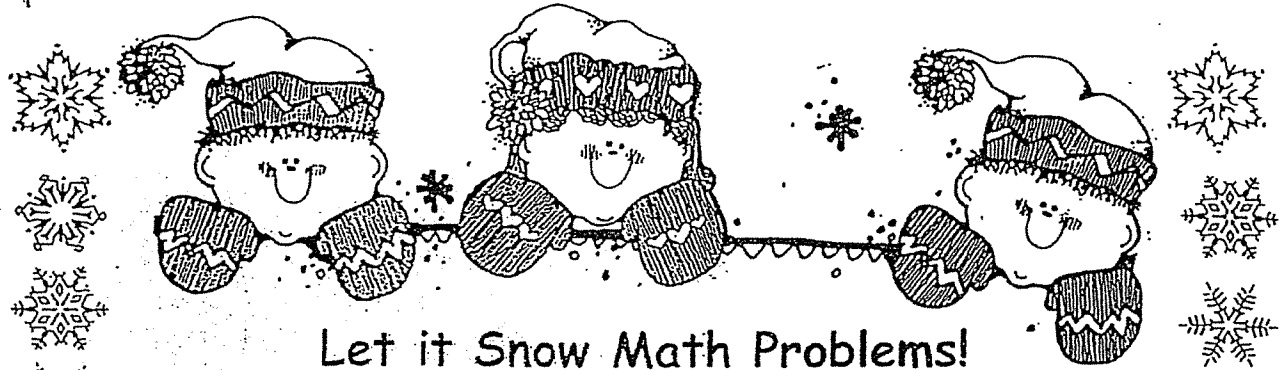
water
vapor
collects on
the ice
crystals

Name _____

Snowflake Timeline



day 3



Let it Snow Math Problems!

1. The visibility in a blizzard must be a quarter of a mile or less. A mile is 5,280 feet. In a blizzard, visibility must be _____ feet or less.
2. The wind must be blowing at least 35mph for a snowstorm to become a blizzard. If the wind is blowing 16.3 mph now, how many more miles per hour must it blow to reach blizzard status?
3. The day was cold and the wind was blowing hard. The weatherman said the temperature had fallen 19 degrees since noon. It was eight degrees at noon. What is the temperature now?





4. If you look at a snowflake under a microscope, you will see that it has six sides. How many sides will 189 snowflakes have?



5. The snow started falling at 7:13 am. We went outside 2 hours and 23 minutes later to make snowballs. What time was it when we went outside?



6. Ms. Morales and Ms. Obrycki have 36 students in all. Half of the children have red jackets. $\frac{1}{9}$ of them have blue jackets. How many of their students have jackets that are not red or blue?



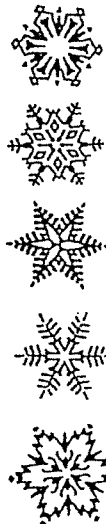
day 3



7. Believe it or not! One winter on Mt. Rainier, 83 feet of snow fell. That's enough to cover a four-story building. How many inches of snow fell on Mt. Rainier?



8. Christopher and Justin want to build a fort out of snow. The fort will be 13.5 feet long and 10 feet wide. What is the area of their fort?



9. It takes Mary Jean 12.5 minutes to climb a hill in the snow. It takes her 91 seconds to ride her sled down the hill. How much longer does it take her to climb the hill then to ride down it?

