

Snow Day Extended  
Learning - Day 2

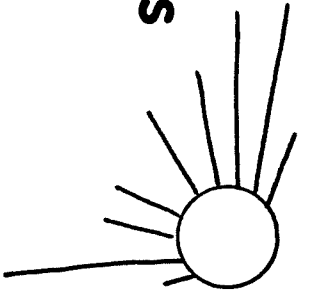
Gr. 1

Mrs. Landry

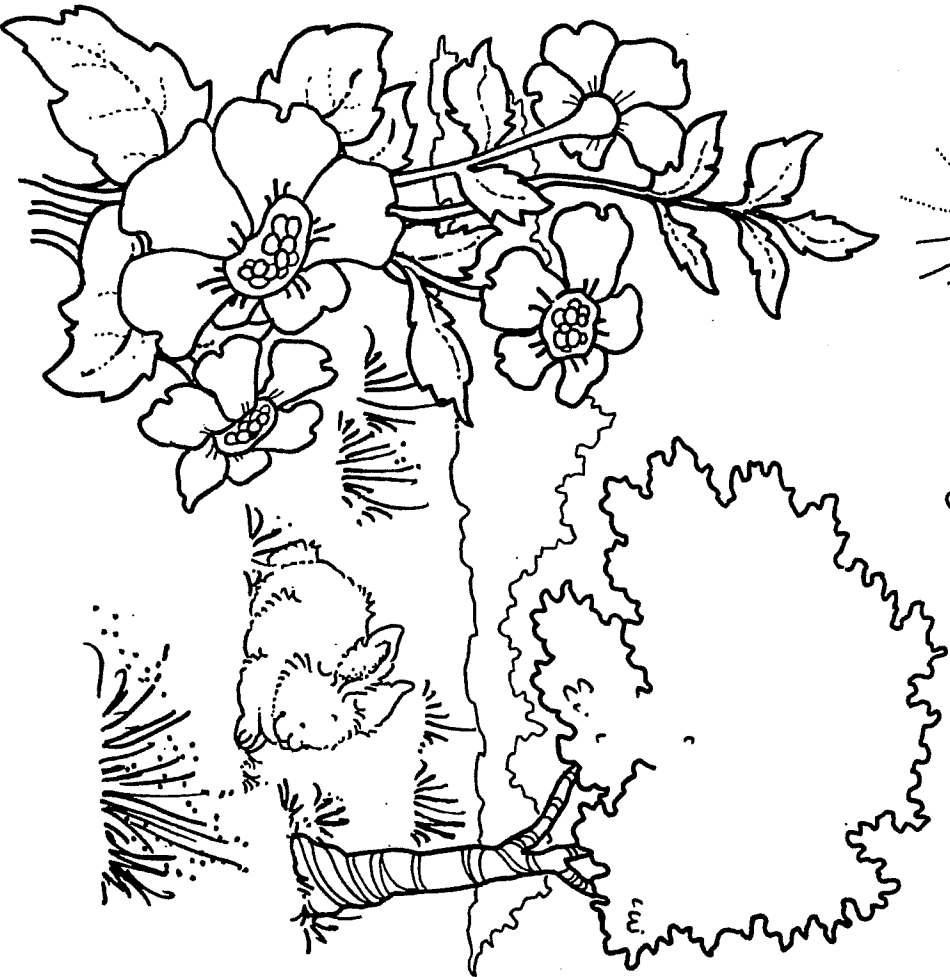
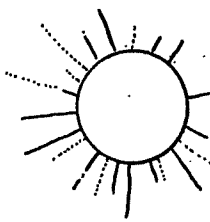
Mrs. Rollo



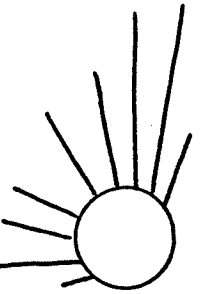
Comments



# My Book About Seasons

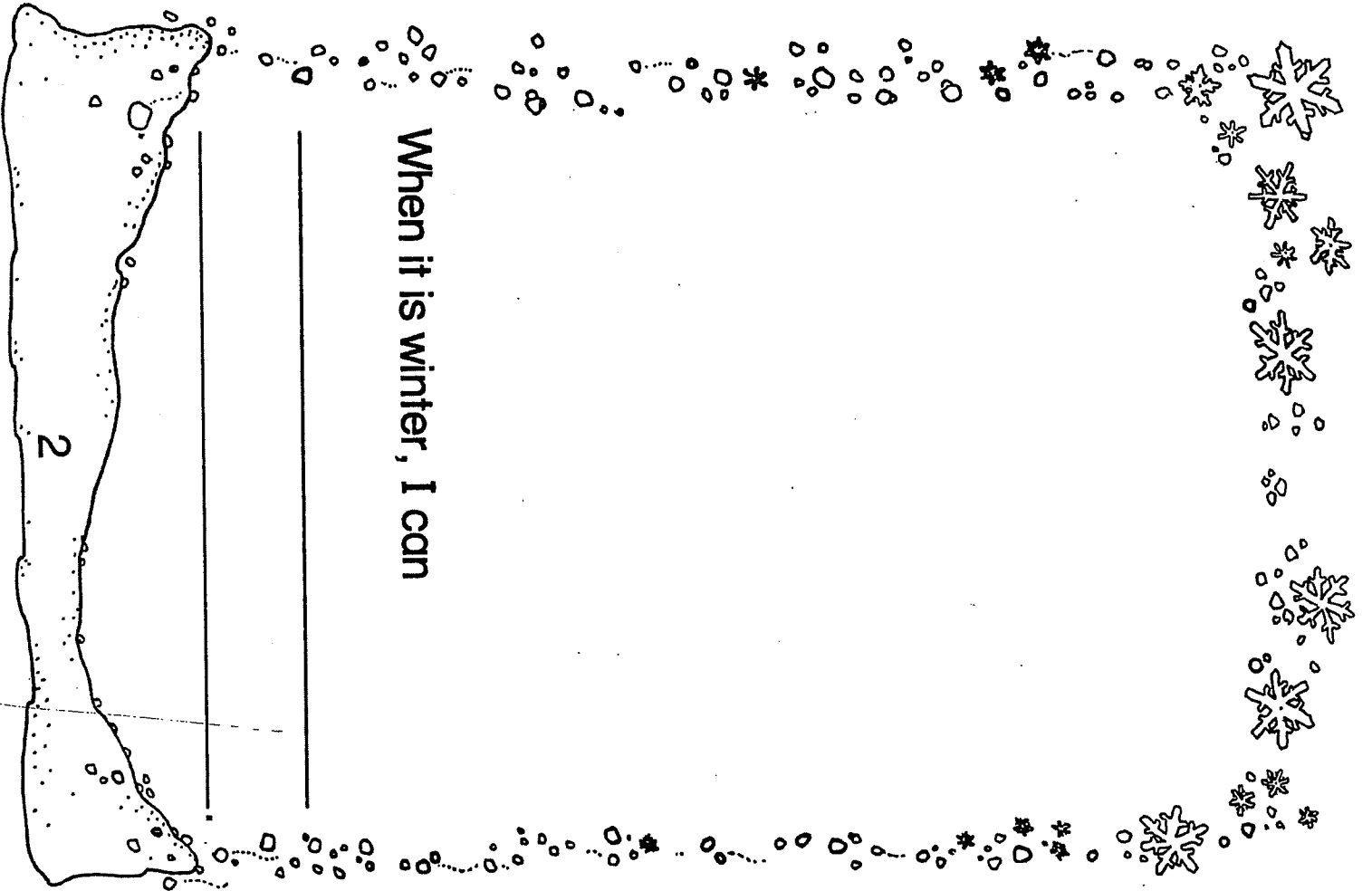


by \_\_\_\_\_



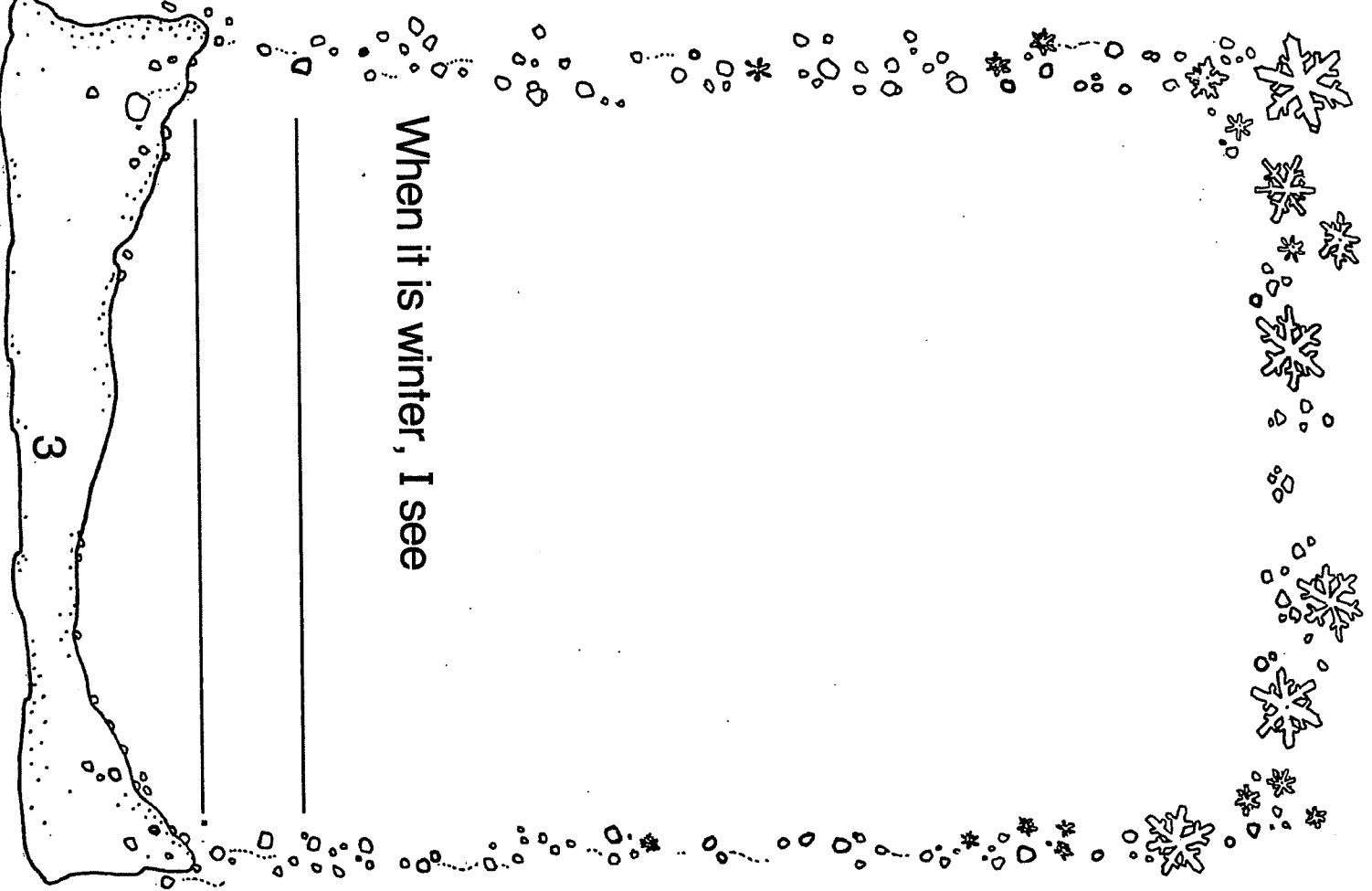
There are four seasons:

<hr/>	<hr/>
<hr/>	<hr/>



When it is winter, I can

2

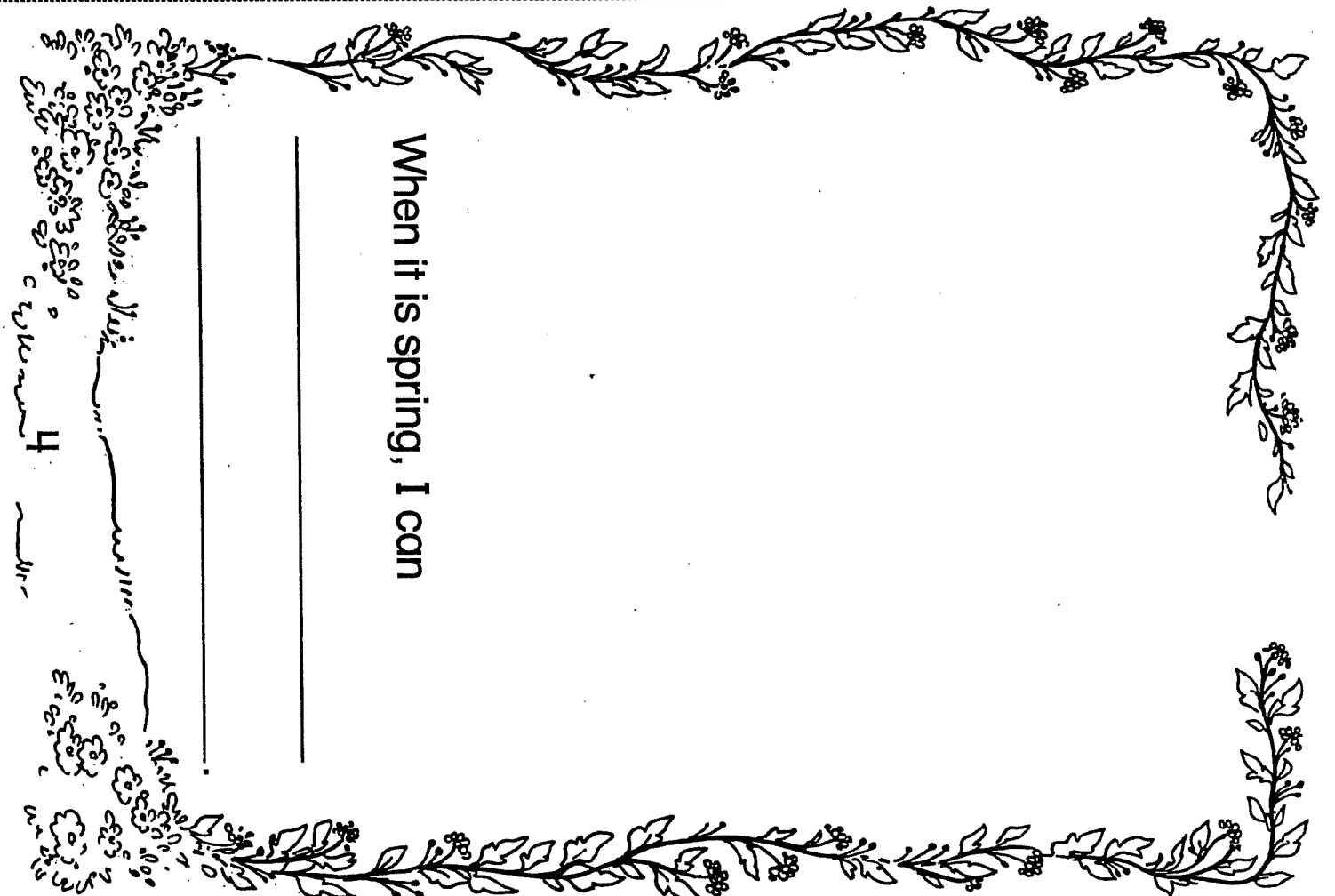
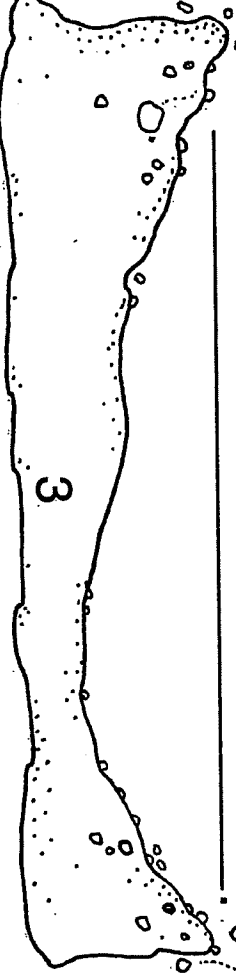


When it is winter, I see

---

---

3

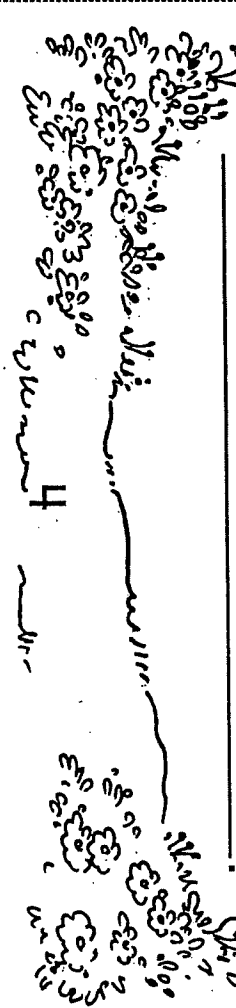


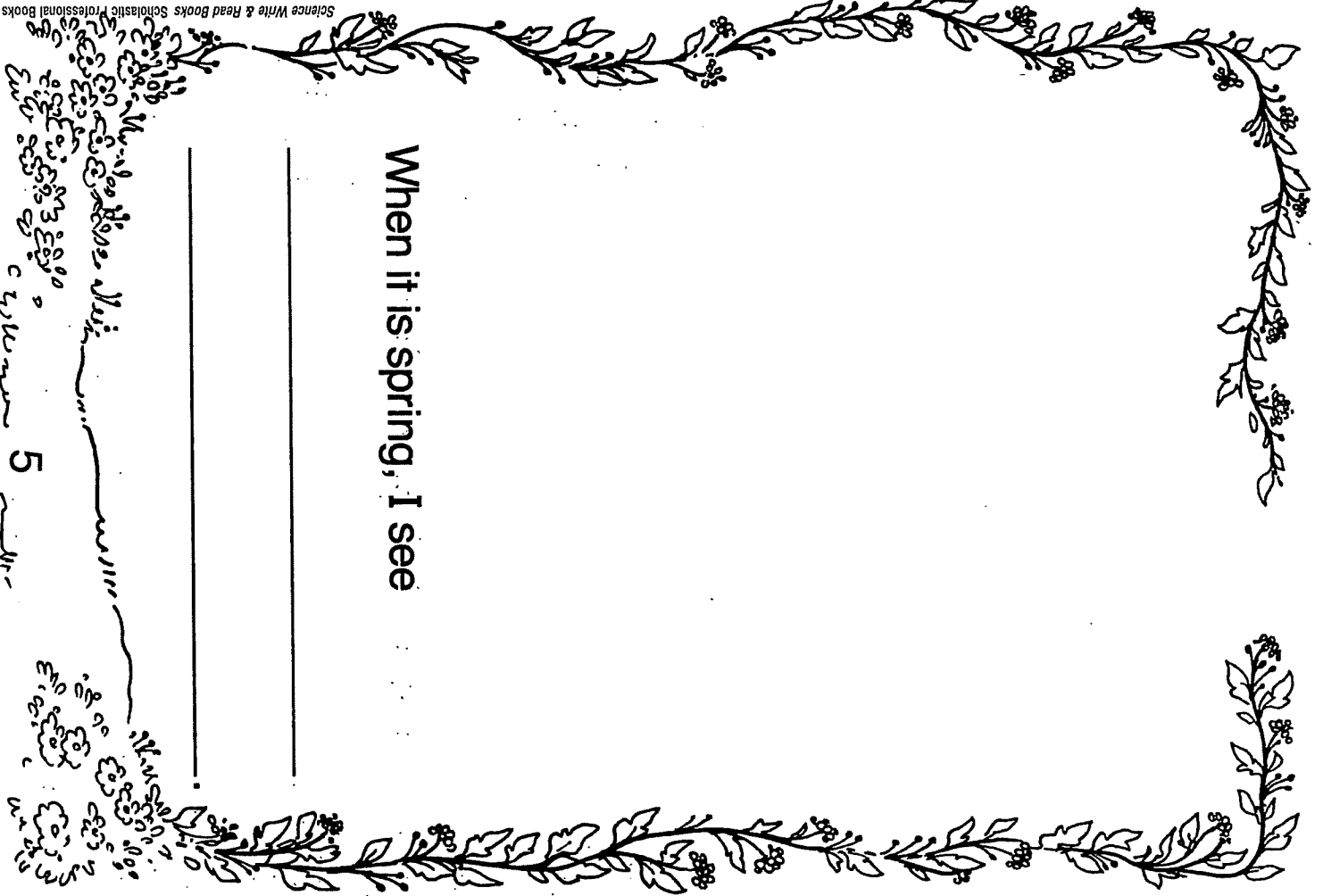
When it is spring, I can

---

---

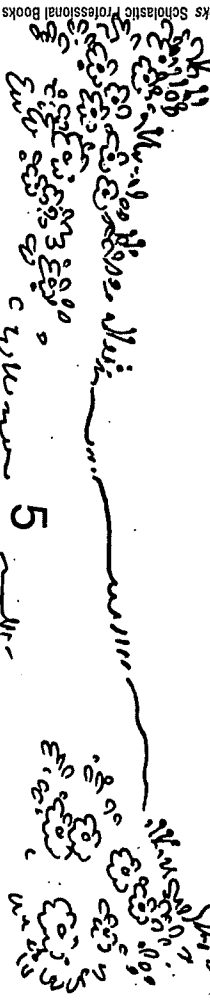
4



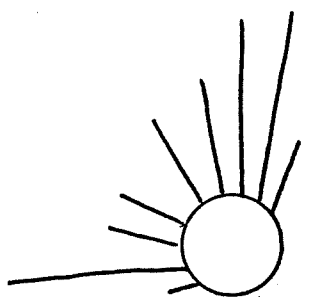


When it is spring, I see

Two horizontal lines for writing.

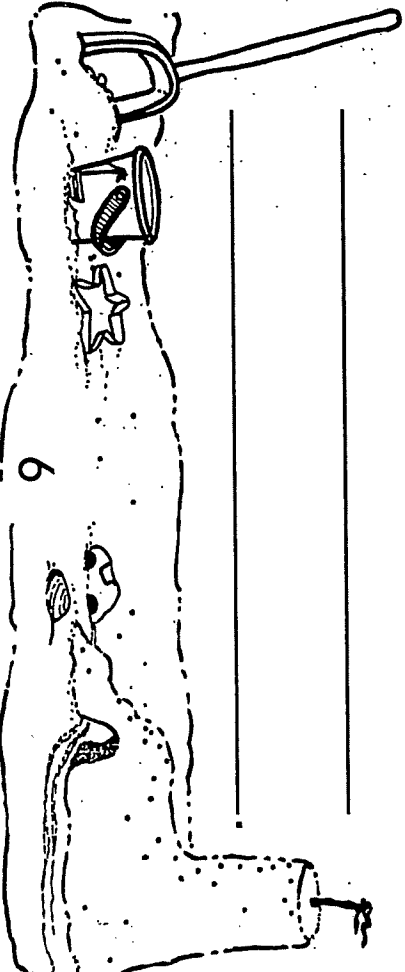


5

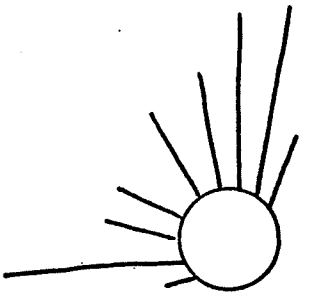


When it is summer, I can

Two horizontal lines for writing.



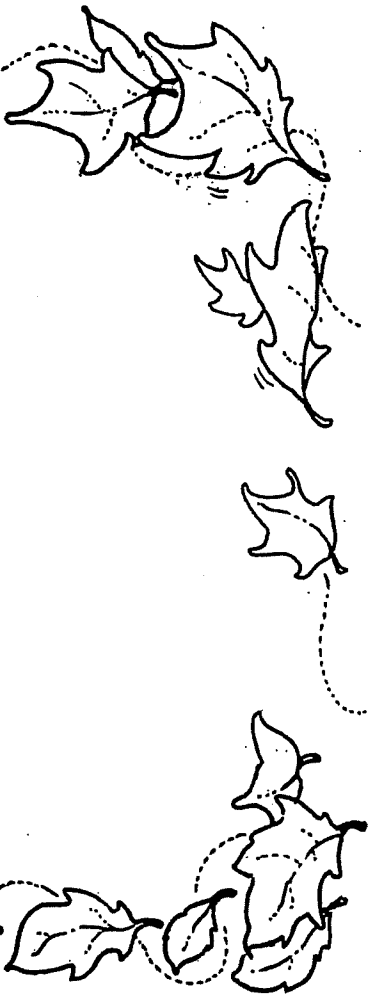
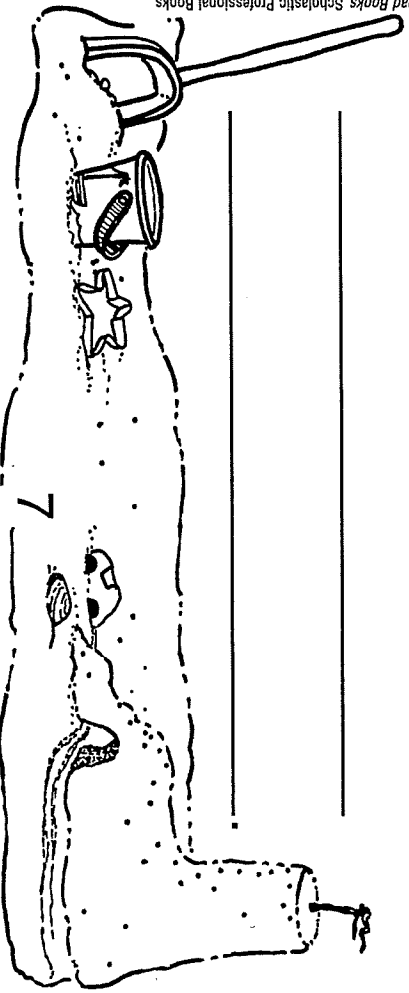
6



When it is summer, I see

---

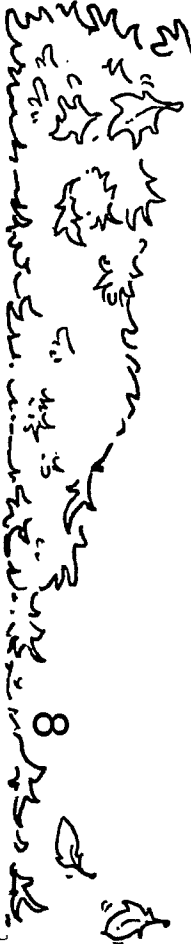
---

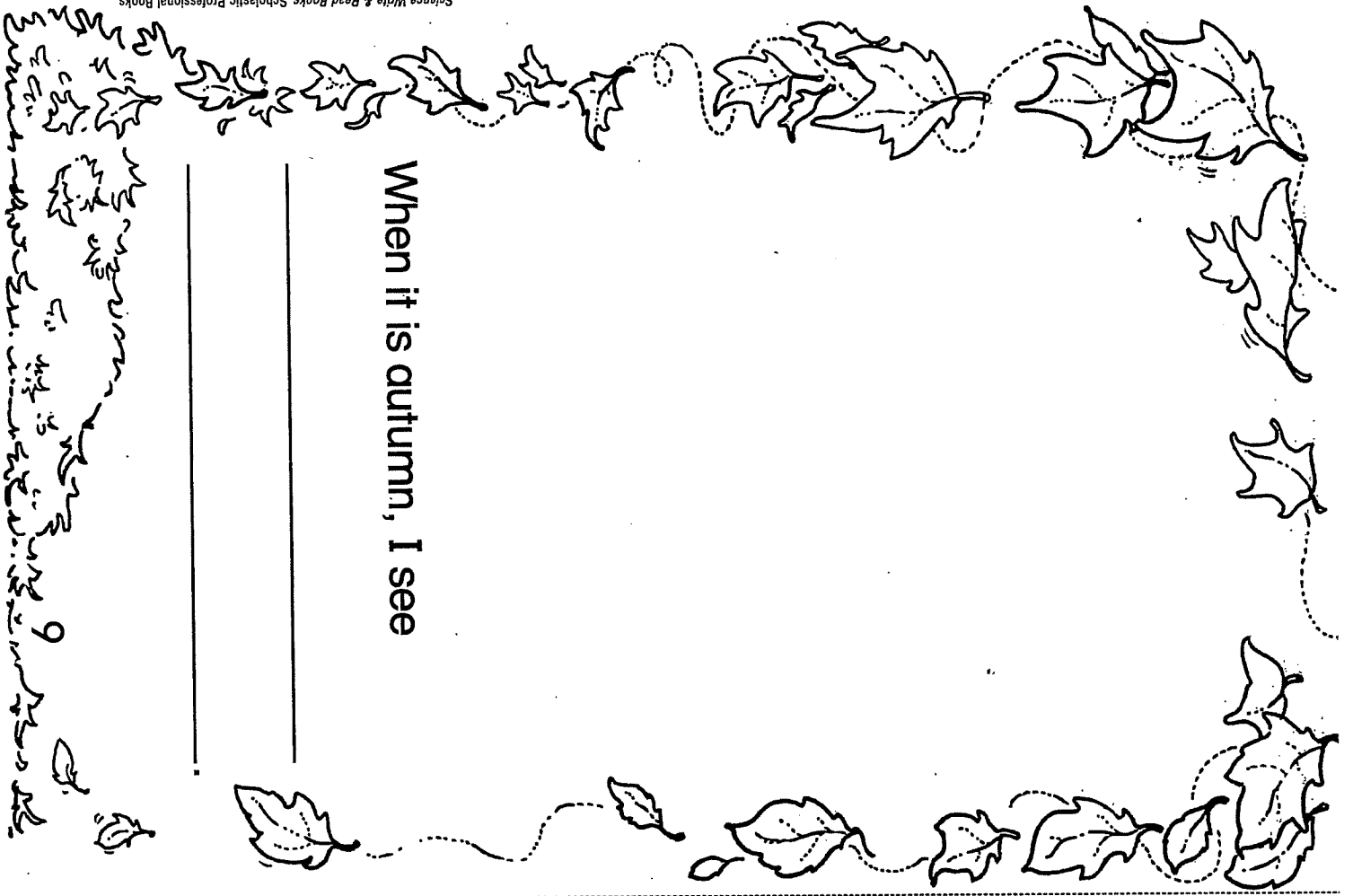


When it is autumn, I can

---

---





When it is autumn, I see

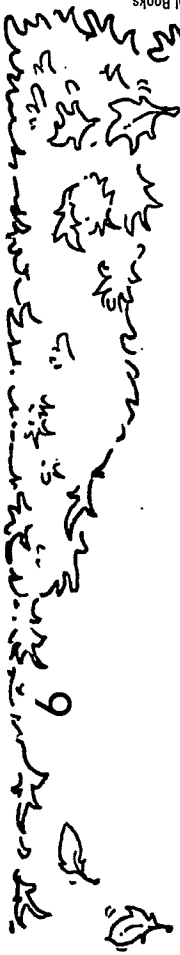
---



---



---



My favorite season is \_\_\_\_\_

because \_\_\_\_\_

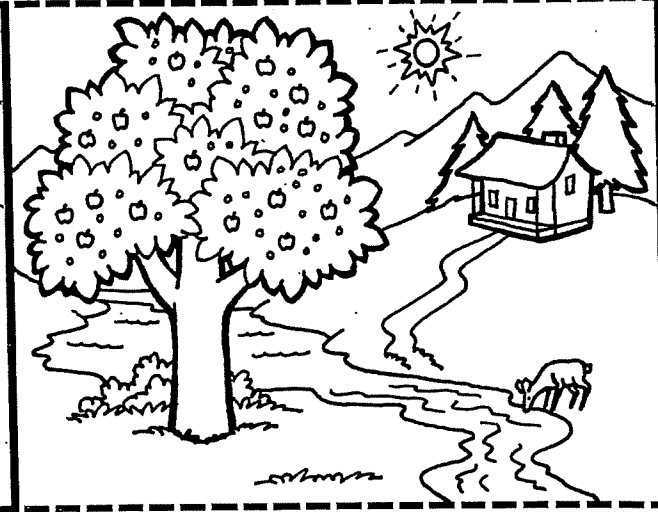
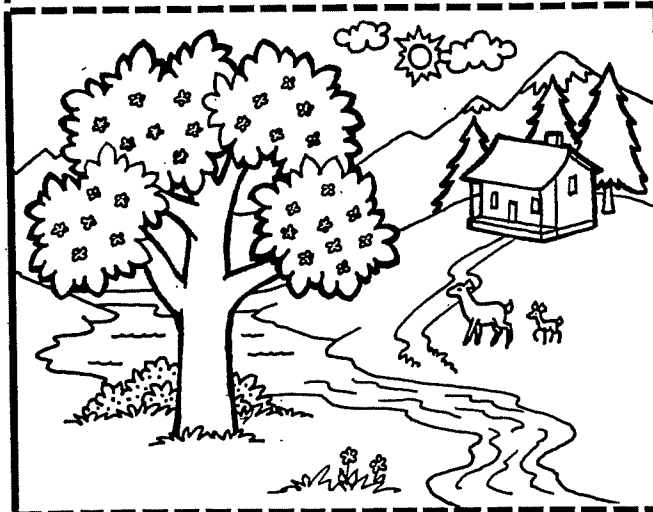
---

Name \_\_\_\_\_

Skill: Compare and contrast

# Seasons

Read, cut, and paste to match the pictures. Color each picture.



In summer some fruits grow.

In fall many leaves fall.

In winter snow tumbles down.

In spring many flowers bloom.



Name \_\_\_\_\_

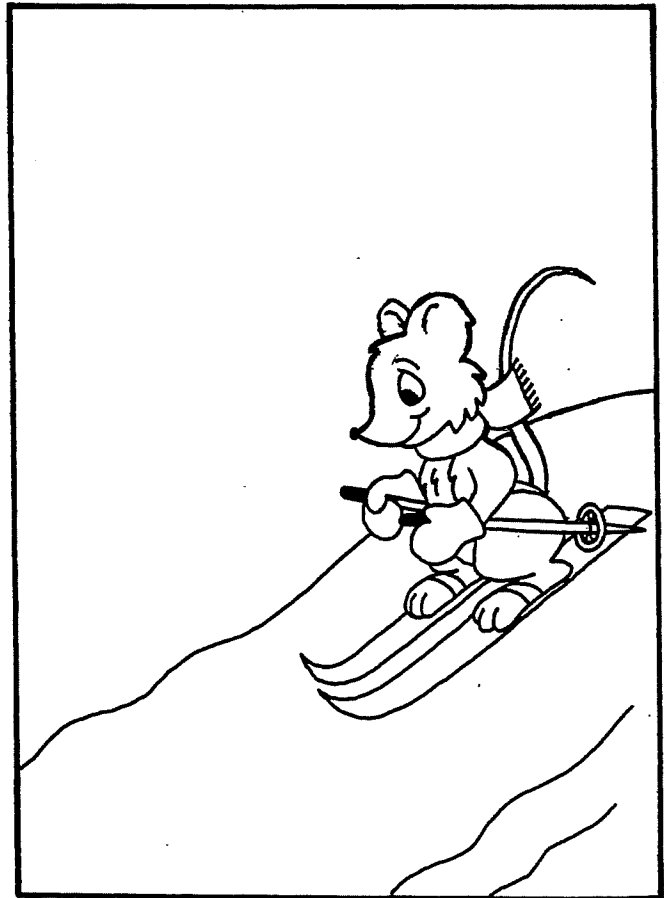
Skill: Following directions

# Winter Play



- \_\_\_\_\_ 1. Draw a hat on the bear.
- \_\_\_\_\_ 2. Color her boots black.
- \_\_\_\_\_ 3. Draw a snowman on the sled.
- \_\_\_\_\_ 4. Color the trees green.
- \_\_\_\_\_ 5. Make six snowflakes in the sky.

- \_\_\_\_\_ 1. Color the mouse black.
- \_\_\_\_\_ 2. Color his mittens red.
- \_\_\_\_\_ 3. Draw two trees in the snow.
- \_\_\_\_\_ 4. Draw a yellow sun.
- \_\_\_\_\_ 5. Draw a bird in the sky.



Name: \_\_\_\_\_

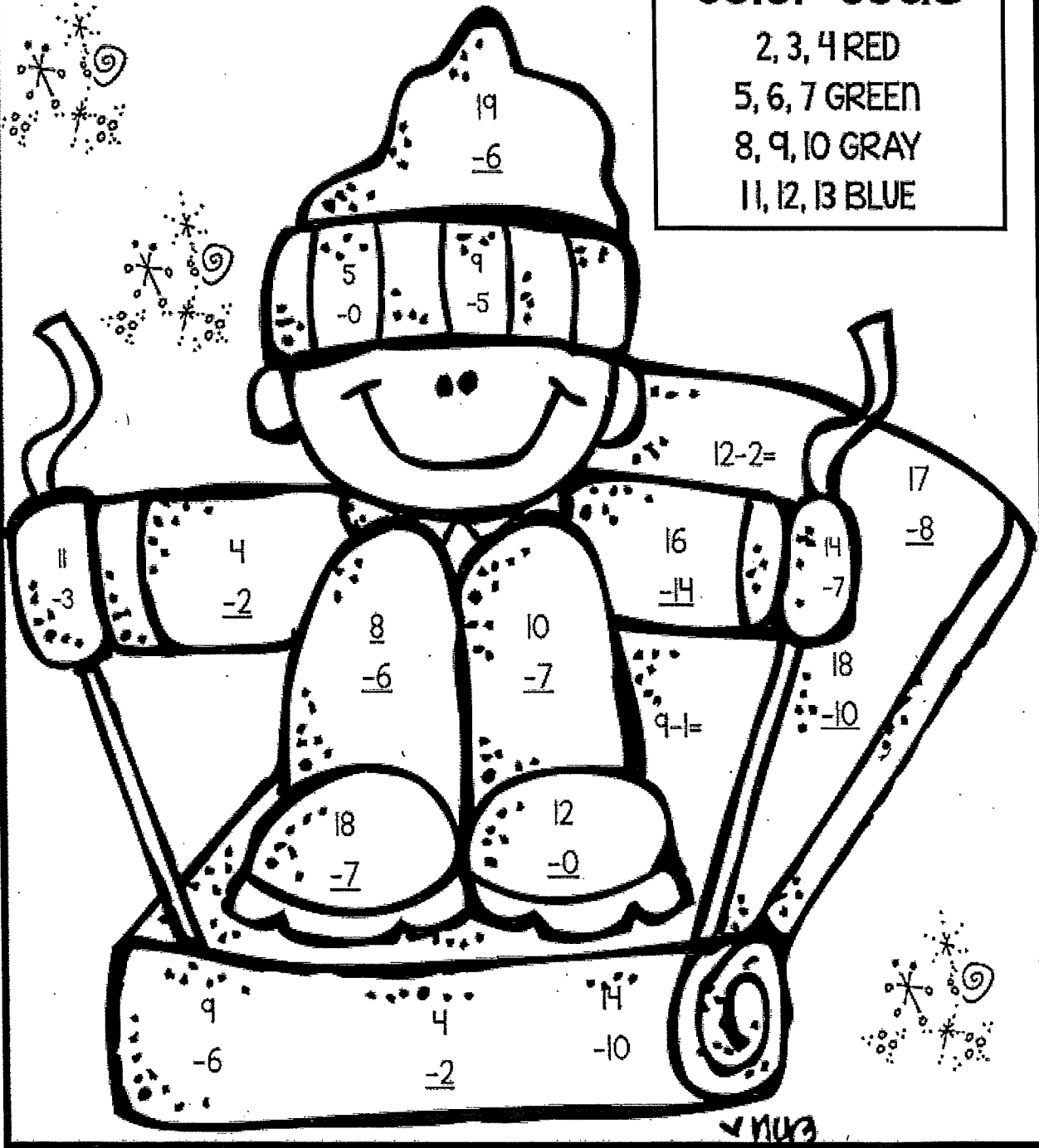
# Sledding Subtraction



Solve the subtraction problems.  
Color by the code with the differences you found.

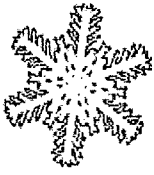
**Color Code**

- 2, 3, 4 RED
- 5, 6, 7 GREEN
- 8, 9, 10 GRAY
- 11, 12, 13 BLUE

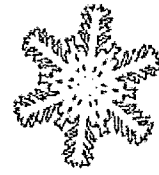


Name: \_\_\_\_\_

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



# True or False?



## Directions

Look at the equation on each mug. If the equation is TRUE, color the mug red. If the equation is FALSE, color the mug green.

