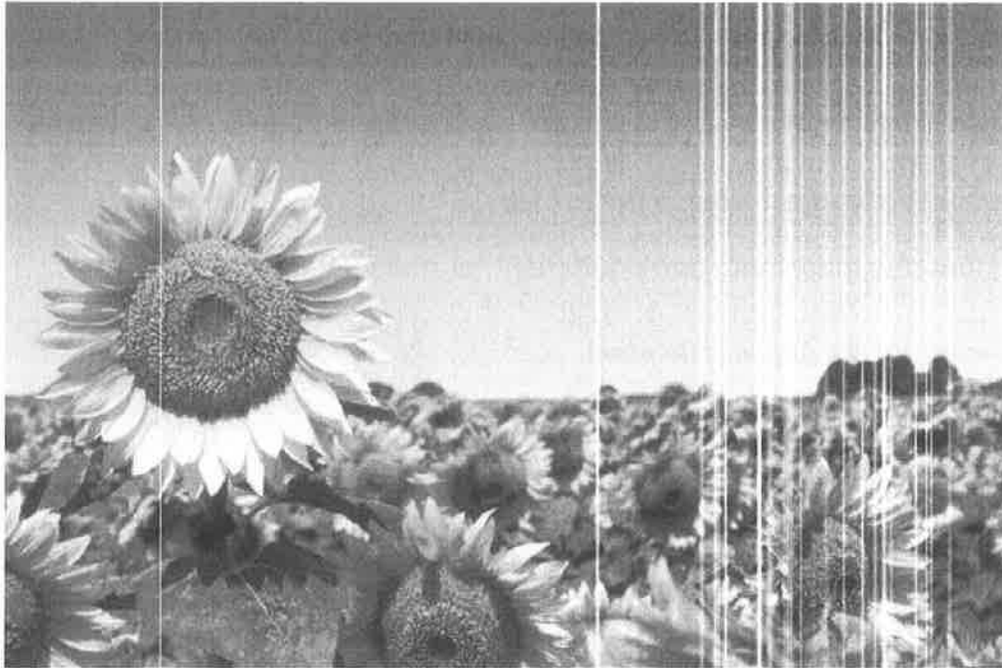


# Bright As the Sun

by ReadWorks



Sunflowers are big, beautiful plants. Many are bright and yellow, just like the sun. Some sunflowers are orange or brown or red. Sunflowers grow in fields. They need sunshine and warmth to grow from seed to flower. And sunflowers need lots of water!

3. Look at the pictures below. Which picture shows a plant?



4. Draw a picture of a plant.

5. Create a sentence that uses the word **plant**. Say the sentence out loud with a partner or write it down.

---

---

---

---

---

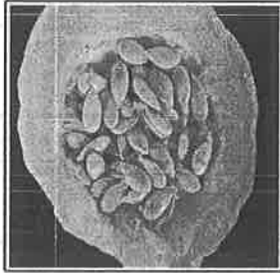
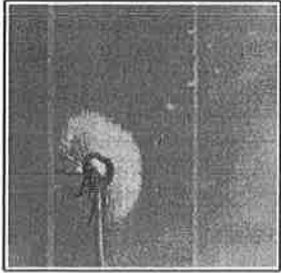
---

---

---

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

These pictures show seeds:



1. Please say the word **seed** out loud.

2. Please write the word **seed**.

\_\_\_\_\_

-----

\_\_\_\_\_

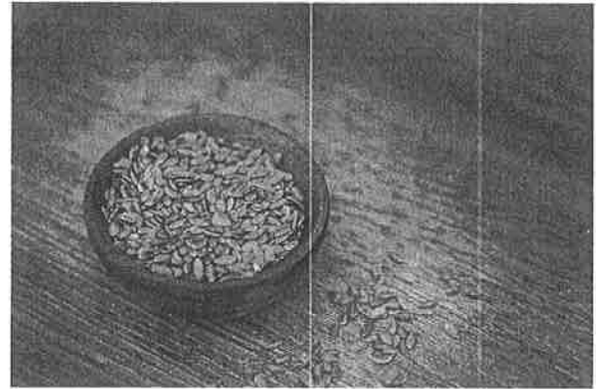
-----

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

3. Look at the pictures below. Which picture shows seeds?



4. Draw a picture of **seeds**.

5. Create a sentence that uses the word **seed**. Say the sentence out loud with a partner or write it down.

---

---

---

---

---

---

---

---

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

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



WEEK 3

## Fundations® Read and Draw Activity

Have your child read the sentence and follow the 'scoops' with a finger while reading. Ask your child to draw a picture below the sentence and tell you about it. Encourage oral expression by asking open-ended questions such as, "What does Liz look like?"

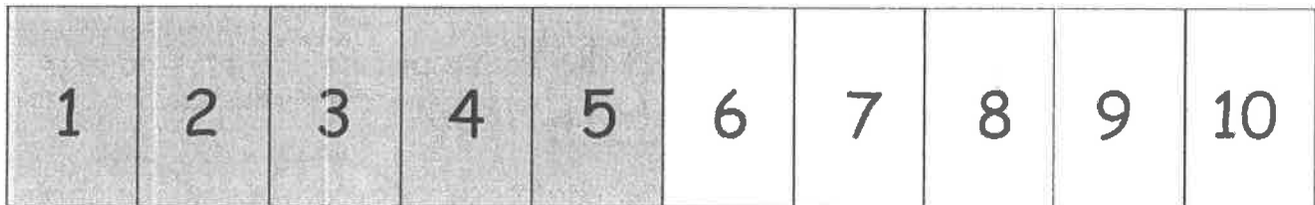
Did Liz get mad?

Dad sat on the bed.

Name \_\_\_\_\_

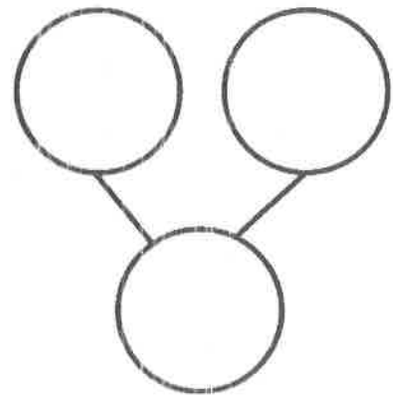
Date \_\_\_\_\_

Listen to each story. Show the story with your fingers on the number path. Then, fill in the number sentence and number bond.



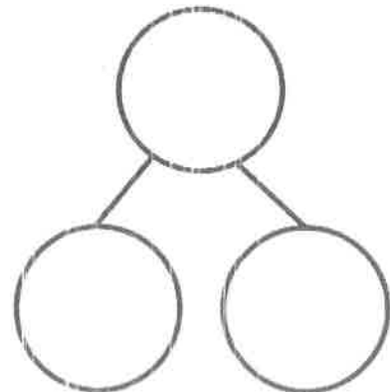
Joey had 5 pennies. He found 3 pennies in the couch. How many pennies does Joey have now?

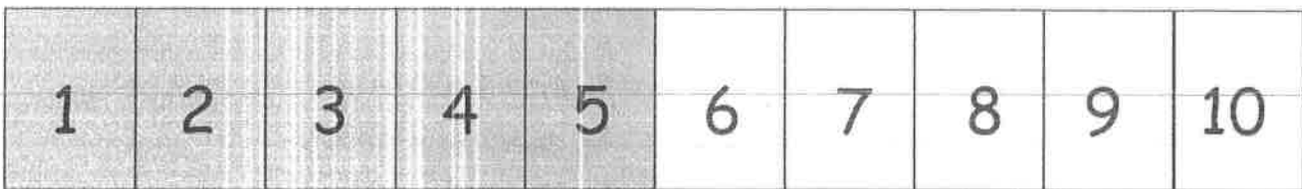
$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



Joey gave the 3 pennies to his dad. How many pennies does Joey have now?

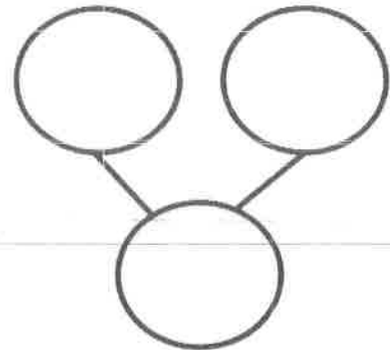
$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$





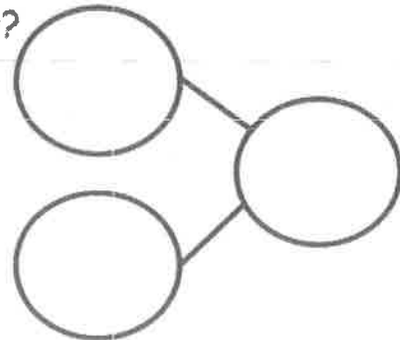
Siri had 9 pennies. She looked all around the house but could not find any more pennies. How many pennies does she have now?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



There were 8 children waiting for the school bus. No more children came to the bus stop. How many children are waiting now?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$



Solve.

$1 + 0 = \square$

$2 + 0 = \square$

$3 + 0 = \square$

$4 + 0 = \square$

$5 - 0 = \square$

$4 - 0 = \square$

$3 - 0 = \square$

$2 - 0 = \square$