

### **Spring Rhythm Fun**

Let's create a few four beat rhythmic patterns. Each pattern should use a combination of **four beats**. You may use any combination of notes and even the quarter rest if you would like! Please speak and clap your pattern when finished.

Here are some words and rhythms you may use for your creation. Have fun!

One beat rhythm symbol: or ? Example: bird

One syllable word bank:

worm

kite

sun

chick

gloves

bird

rain

earth

seeds

Two beat rhythm symbol: Fxample: garden gar-den

Two syllable word bank:

garden

planting

cloudy

puddle

Earth Day

flower

rain boots

muddy

robin

Three beat rhythm symbol: I do or um bre-lla

Three syllable word bank:

recycle

butterfly

umbrella

grasshopper

flower pot

daffodil

Here is an example:

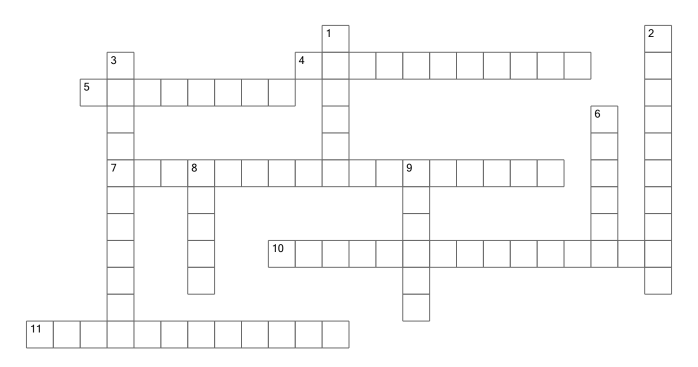
worm

grasshopper



Name:	- AMAVÓC
Date:	Z THE OF LE MINE TO
Cinco de Mayo Crossword	SCIINGS

Complete the activity.



#### **ACROSS**

- 4. The 5th of May, commemorates the victory at The Battle of Puebla in 1862
- 5. A group of street musicians in Mexico
- 7. The Battle of Puebla on May 5th, 1862
- 10. Led the Mexican army in the Battle of Puebla
- 11. A Zapotec Indian, President of Mexico

#### **DOWN**

- 1. A holiday or festivity
- 2. Ruler of Mexico during the French occupation
- 3. Ordered the French ships to attack
- 6. Middle America
- 8. A friend
- 9. Traditionally made with paper mache and cardboard

Cinco de Mayo	Napoleon III	Piñata	Maximilian
Mexico	La Batalla de Puebla	Mariachi	Amigo
General Zaragoza	Fiesta	Benito Juárez	

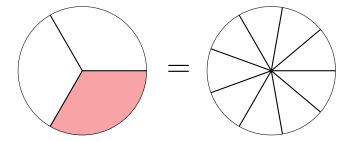
# Equivalent Fractions (A)

Name:

Date:

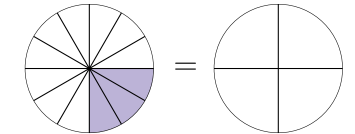
Shade the second model exactly the same and determine the equivalent fractions.

1.



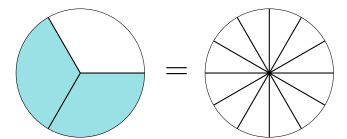
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2.



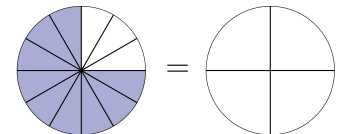
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3.



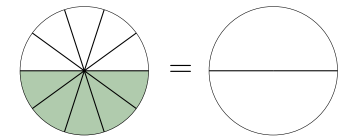
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4.



-=-

5.

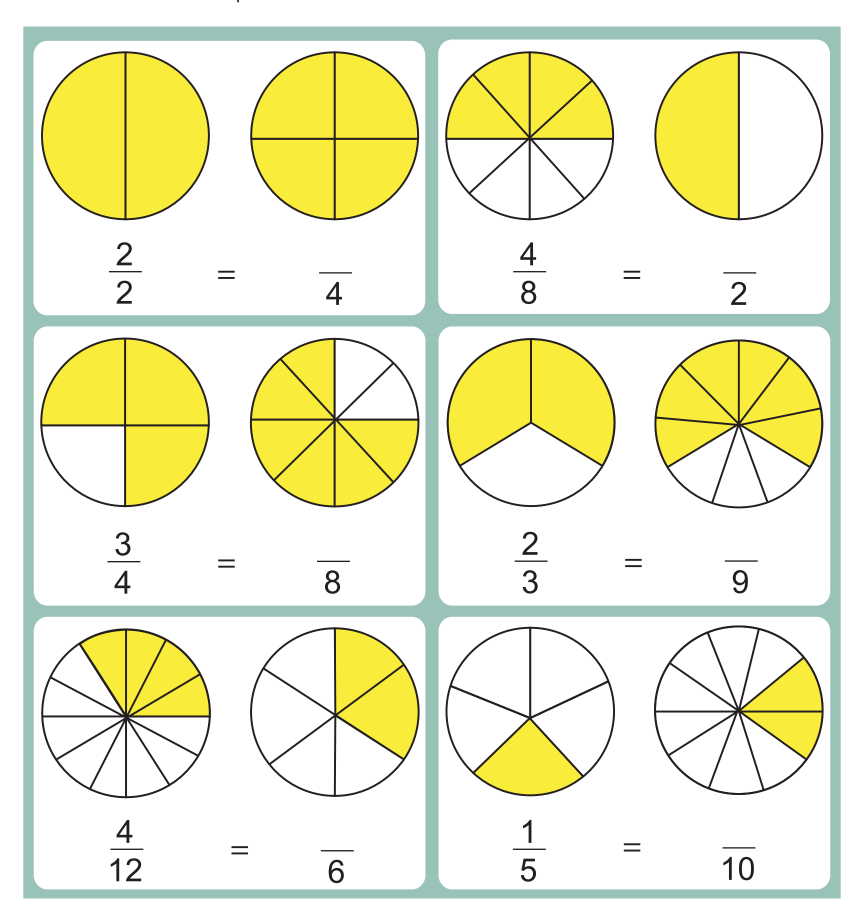


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# **Equivalent Fractions**

Equivalent fractions have the same value, even though they use different numbers.

Directions: Fill in the equivalent fractions below.



Name	
After reading/listening to the book How a Plant Grows an	
questions. Look back in the book for the ans	wers,
Plants	
What are Plants: True or False	
1) Plants are <u>not living</u> things.	
<ol><li>Some plants live in snow and rocks.</li></ol>	
Parts of a Plant	
3) What are the three parts of green plants?	
, and	==3
4) What is the stems job?	
4 TO THE TO THE TOTAL PROPERTY OF THE TOTAL	
Camina ea l ida	
Coming to Life	
5)What does the seed leaf do?	
<u> </u>	
6) What does the shoot do?	
7) What does the seed coat do?	
The second of th	
Making Food	
8) When a plant makes its own food this is called	
- Standard William Branch Standard	

Flowers Bloom
9) What is the flowers job?
10) What attracts birds and insects to a plant?
11) Label the following parts with these words:
12) is a sweet liquid that some pollinators like to drink.
Griffs.
Seeds on the Move
13) Give three examples of how seeds move:
, and
Why Plants are Important
14) What type of gas do plants produce?
15) List as least four uses of plants:
and

## **Math Boxes**





1. Double each amount.

\$0.25 \_\_\_\_\_

\$0.50 \_\_\_\_\_

\$0.75 \_\_\_\_\_

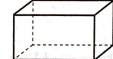
\$1.25 \_\_\_\_\_

\$5.00

2. Fill in the missing numbers.

×, ÷	700	60					
8							
7 d	4,900						

**3.** This drawing shows a rectangular prism.

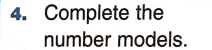


It has \_\_\_\_\_ faces.

It has \_\_\_\_\_ edges.

It has \_\_\_\_\_ vertices.

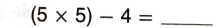




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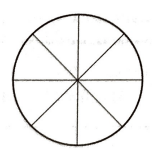
$$(4+3)-2=$$

$$= 3 \times (9 - 0)$$





5. Shade  $\frac{3}{8}$  of the circle.



What fraction is *un*shaded?



- 9 cups. 9 ice cubes per cup. How many ice cubes in all? Fill in the circle for the best answer.
  - A 18 ice cubes
  - B 81 ice cubes
  - © 90 ice cubes
  - D 99 ice cubes



6x9	7x8	9x7	6x5	6x6	8x7	8x6	2x9	7x5	8x8	7x7	5x8	9x8	9x9	9x6
9x9	3x6	7x3	8x9	5x9	4x8	3x8	9x3	4x5	4x9	5x6	8x8	4x6	7x4	9x7
8x9	8x8	5x5	9x2	6x6	3x6	3x7	8x3	9x3	5x4	7x6	6x4	7x4	7x8	7x9
6x8	7x5	9x2	5x5	3x6	7x7	5x8	9x5	4x8	9x4	7x3	3x8	9x3	5x6	6x6
7x8	7x6	6x8	4x5	5x7	7x7	0x1	5x8	3x2	5x9	4x8	6x4	9x4	6x5	8x7
6x9	6x6	4x6	7x6	8x6	2x2	2x4	7x5	3x3	5x1	8x6	7x5	5x4	7x7	9x7
8x5	4x7	5x5	5x9	8x4	4x9	6x5	6x6	7x6	6x8	7x5	7x7	7x4	5x5	5x8
9x5	2x9	3x6	4x8	5x2	9x4	8x4	5x9	8x5	7x7	9x1	5x7	8x3	3x9	8x6
9x9	7x6	3x7	6x6	5x6	6x2	6x5	6x6	7x7	2x8	6x7	8x6	4x5	7x5	8x8
6x8	5x8	9x5	4x7	8x4	4x9	4x4	3x4	2x7	9x4	8x4	7x4	9x5	5x8	7x7
7x8	5x5	9x2	6x3	3x7	7x5	6x8	7x6	6x6	6x5	8x3	3x9	5x4	6x4	7x9
9x7	8x7	4x7	5x5	6x5	2x9	3x6	3x7	8x3	9x3	6x6	5x4	6x4	7x8	8x7
8x8	4x7	5x5	8x7	7x7	5x8	5x5	7x4	6x4	7x7	5x7	6x9	4x5	9x3	9x9
6x9	7x8	7x9	8x6	7x6	7x8	6x5	7x3	9x5	9x9	4x9	8x4	8x8	9x7	7x8
7x8	9x9	8x8	9x6	8x7	9x7	6x9	7x8	9x7	8x7	8x8	8x9	9x9	7x9	9x6

### **COLORING KEY**

0 - 7 =white

30 - 49 = yellow

8 - 17 = black

50 - 81 = blue

18 - 29 = orange