

2nd GradeWorksheet Bundle

Sample printable worksheets from Edmentum's online, standards-based practice and assessment solution for grades K-12.



Study Island 2nd Grade Writing - Linking Words

Question 1.

	Wendy showed her sister how to do a forward roll. First, she bent down close to the ground. Next, Wendy put her head on the ground, Wendy kicked her feet off the ground and pushed herself forward. Last, Wendy stood up. Her sister could not wait to try!		
	Which word or phrase best goes in the blank?		
	○ A .	Last	
	○ В.	Second	
	○ c .	To start	
	○ D .	Then	
Question 2.			
	Anita decorated cupcakes for her birthday party. First, she spread pink icing on the cupcakes, she put a purple jellybean on top of each cupcake. Finally, she put blue sprinkles on top. Each cupcake had Anita's favorite colors!		
	Which wo	Which word or phrase best belongs in the blank?	
	○ A .	Last	
	○ В.	Third	
	○ c .	To start	
	O D.	Next	
Question 3.			
	Rudy had a cold. She followed her doctor's orders so that she would get well. First, she stayed home from school, she took some medicine. Third, she drank a big glass of orange juice. Last, Rudy took a nap. When she woke up, Rudy was already feeling better!		
	Which word or phrase best belongs in the blank?		
	○ A .	To start	
	○ В.	Fourth	
	○ C .	Finally	
	○ D .	Second	
Question 4 .			
	 The bugs don't seem very much alike. The spiders spin webs. The ants collect food. They both bite. 		
	Choose the sentence that most likely comes next in the paragraph.		
	○ A .	Earlier, beetles have hard bodies.	
	○ В.	Indeed, ants hunt in groups.	
	○ C.	In addition, both are very strong bugs.	
	○ D .	Besides, spiders eat ants.	

Question 5. 1. You need to know a few things about fishing at Lewis Lake. 2. You should know there is only freshwater fish. 3. You are allowed to catch only 5 fish in a day. 4. The game warden will check to make sure you haven't caught more. 5. You need to know what to bring. 6. You must bring a fishing rod. 7. You should bring bait for the fish to eat. Choose the word or phrase that **best** connects sentences one and two. • A. Finally B. For example C. Before D. Second Question 6. Directions: Choose the correct answer from the drop-down menu. Which word correctly completes the sentence? Some people in my class like to play baseball during recess. , I like playing basketball better. Question 7. Ana Lucia helped her mom run some errands. First, they went to the book store. Next, they went to the sports store for new soccer balls. _____, Ana Lucia went with her mom to the grocery store. Finally, they went home to unload the car. Ana Lucia had a busy day! Which word or phrase best belongs in the blank? A. Second **B.** After that **C.** To start D. Last Question 8. Timmy wanted to draw a silly monster for his mom. First, he got a piece of paper and his crayons. Second, he drew a big purple circle. Third, he put six green eyes inside the circle. _____, he drew three arms and one leg with a blue crayon. Finally, he put a big open mouth on the monster with his gray crayon. He knew his mom would find this monster funny! Which word or phrase best belongs in the blank? A. Last B. Before that C. To start

D. Fourth

Question 9. _, the fire alarms started making noise. Then, my class My school had a fire drill yesterday. lined up at the front of the room. Next, we followed our teacher outside. After that, the firefighters drove to the school to make sure everyone had left the building. Finally, we were allowed back into the school. I am glad there was not a real fire! Which word best fits in the blank? A. First B. Last C. Second **D.** Fourth Question 10. 1. Cousin Mitch was a big man. 2. He used to play professional football. 3. He didn't stop there. 4. He retired and ran for mayor. 5. He became mayor. 6. He helped to get the hospital built. 7. This helped out many people. Choose the word or words that best connect sentences one and two. A. For example **B.** Earlier C. Later **D.** However

Study Island 2nd Grade Math - Fractional Parts

Question 1.

Each equal share of the rectangle below is one-half of the rectangle.



How many equal shares is the rectangle split into?

- **A.** 3
- **B.** 1
- **C.** 4
- **D.** 2

Question 2.

Each equal share of the circle below is one-fourth of the circle.



How many equal shares is the circle split into?

- **A.** 4
- **B.** 1
- **C.** 3
- **D**. 2

Question 3.



The circle above is cut into equal shares. Which of these describes the circle as a whole?

- A. three fourths
- **B.** four fourths
- C. three thirds
- D. two halves

Question 4.

The circle below is cut into equal shares.

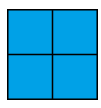


Which of these describes the circle as a whole?

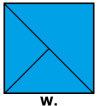
- three-halves
- **B**. three-thirds
- C. four-fourths
- **D.** three-fourths

Question 5.

The square below has been divided into four equal shares.



Which picture shows the same square divided into four equal shares, but uses different shapes?

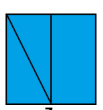




X.



Υ.

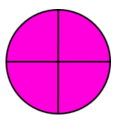


- **A.** W
- B. Y
- C. X
- D. Z

Question 6.

Directions: Select the correct answer from each drop-down menu.

Look at this circle. Finish the sentences about the circle.





This circle is split into ▼ equal shares. Each share is a



of the whole circle.

Question 7.

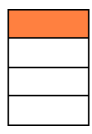
The circle below is cut into equal shares.



Which of these describes each share of the circle?

- **A.** fourth
- **B.** two-halves
- **C.** third
- D. half

Question 8.



The rectangle above is cut into equal shares. Which word describes each share of the rectangle?

- A. fourth
- **B.** third
- C. half

Question 9 .



The cookie above is cut into equal shares. Which of these describes the cookie as a whole?

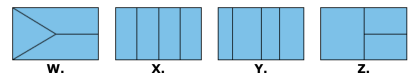
- A. three-halves
- B. two-halves
- **C.** two-thirds
- D. three-thirds

Question 10.

The rectangle below has been divided into four equal shares.



Which picture shows the same rectangle divided into four equal shares, but uses different shapes?



- **A.** W
- B. Z
- C. X
- D. Y

Answers: Writing - Linking Words

- 1. D
- **2.** D
- **3.** D
- **4.** C
- **5.** B
- 6. --
- **7.** B
- **8.** D
- **9.** A
- **10.** A

Explanations < Y t kslpi '/' Nkpnkpi 'Y qt f u

- 1. Look at the passage again. Wendy kicks her feet after she does two other things but not last. The word that best fits in the blank is **Then** because it shows Wendy rolls forward third.
- 2. Look at the passage again. Anita puts jellybeans on her cupcakes after she ices them but before she puts on the sprinkles. The word that best belongs in the blank is **Next** because it shows that Anita puts the jellybeans on the cupcakes second.
- Look at the passage again. Rudy takes medicine after she does one other thing but not last. The word that best belongs in the blank is Second because Rudy takes medicine second.
- 4. Use the words that show that you are adding new information. "In addition" means you're adding to the information.
- 5. Use words that show that you are using examples to make your meaning clear. Since you are giving an example of what to know, you should use "for example."
- 6. The word "however" is correct because it shows that the speaker feels different than some people in the class.
- 7. Look at the passage again. The blank is at the start of the third thing Ana Lucia and her mom do together. The phrase that best belongs in the blank is **After that**. It shows that Ana Lucia and her mom go to the grocery store **after** the sports store but not last.
- 8. Look at the passage again. The sentence with the blank shows the fourth thing Timmy does. The word that best fits in the blank is **Fourth** because it shows that Timmy draws the monster's arms and leg fourth.
- 9. Look at the passage again. The fire alarms make noise before anything else happens. The word that best fits in the blank is **First** because it shows that the fire alarms make noise first.
- 10. The author wants to use words that show he is making his meaning clear by using an example. Mitch playing professional football shows how big he was.

Answers: Math - Fractional Parts

- **1.** D
- **2.** A
- **3.** B
- **4.** B
- **5.** C
- 6. --
- **7.** A
- **8.** A
- **9.** B
- **10.** C

Explanations < O cyj '/'Ht cevlqpcnRct w

1. Count the equal shares. There are 2 equal shares.

When an object is split into halves so that each share is one-half of the whole object, then the object is split into 2 equal shares.

2. Count the equal shares. There are 4 equal shares.

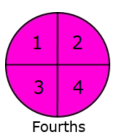
When an object is split into fourths so that each share is one-fourth of the whole object, then the object is split into 4 equal shares.

- 3. The circle is cut into four equal shares, or fourths. The whole circle is made up of four fourths.
- 4. The circle is cut into three equal shares, or thirds. The whole circle is made up of three-thirds.
- 5. The square shown is divided equally into four shares. Each share is a fourth of the whole.

The square labeled Y is divided into four unequal shares. The squares labeled W and Z each are divided into three unequal shares.

The square labeled **X** is divided into four equal shares.

6. Count the equal shares in the circle.



The circle is split into 4 equal shares. Four equal shares are called fourths. Each share is a **fourth** of the whole circle.

- 7. The circle is cut into four equal shares, or four fourths. Each share is one of four equal shares, so each part is a fourth of the circle.
- 8. The rectangle is cut into four equal shares, or four fourths. Each share is one of four equal shares, so each share is a fourth of the rectangle.
- 9. The cookie is cut into two equal shares, or halves. The whole cookie is made up of two-halves.
- 10. The rectangle shown is divided equally into four shares. Each share is a fourth of the whole.

The rectangles labeled W and Z are divided into three unequal shares. The rectangle labeled Y is divided into four unequal shares.

The rectangle labeled X is divided into four equal shares.