Author
Chandra Prough, M.S.Ed.
National Board Certified Teacher

Publishing Credits
Conni Medina, M.A.Ed., Managing Editor; Robin Erickson, Production Director;
Lee Aucoin, Creative Director; Timothy J. Bradley, Illustration Manager;
Aubrie Nielsen, M.S.Ed., Senior Editor; Marissa Rodriguez, Designer;
Rachelle Cracchiolo, M.S.Ed., Publisher

Publisher
Teacher Created Materials
5301 Oceanus Drive
Huntington Beach, CA 92649-1030
http://www.tcmpub.com
ISBN 978-1-4938-0267-8
© 2014 Teacher Created Materials, Inc.

The classroom teacher may reproduce copies of materials in this book for classroom use only. The reproduction of any part for an entire school or school system is strictly prohibited. No part of this publication may be transmitted, stored, or recorded in any form without written permission from the publisher.
**Pretest**

**Directions:** Read the passage. Then, answer questions 1–5.

---

**Elephants**

Elephants are some of the most magnificent animals on Earth. Even if you have never seen one in real life, you know that they are huge, heavy creatures with big ears, long trunks, and round feet. But did you know that there are two distinct types of elephants? They are the African elephant and the Asian elephant.

Although African and Asian elephants are similar, there are some differences. African elephants have very large ears compared to their Asian counterparts. The trunks of African elephants have two “lips” at the end. The Asian elephants have just one longer lip. One more difference is the shape of their backs. African elephants have a “dip” in their backs. The backs of Asian elephants are flatter. When you think of elephants, do you picture the African or Asian variety?

---

1. Which sentence **best** summarizes the first paragraph?

   - A. Elephants are some of the most magnificent animals on Earth.
   - B. There are two kinds of elephants.
   - C. African and Asian elephants have different-size ears.
   - D. Elephants are huge creatures.

2. Which best explains why the author uses the example below in the passage?

   African elephants have a “dip” in their backs. The backs of Asian elephants are flatter.

   - A. African and Asian elephants are very similar.
   - B. All elephants have large backs.
   - C. You can see the difference between Asian and African elephants.
   - D. Asian and African elephants have different ear “lips.”

3. Explain how the author supports this statement, using at least two details from the passage.

   Although African and Asian elephants are similar, there are some differences.

   ____________________________________________________________
   ____________________________________________________________
   ____________________________________________________________
   ____________________________________________________________
4. Draw lines to match the words used in the passage with those similar in meaning.

- magnificent
- huge
- distinct
- variety

- large
- type
- marvelous
- different

5. Why does the author use quotations in the passage? Circle Yes for all that apply.

Although African and Asian elephants are similar, there are some differences. African elephants have very large ears compared to their Asian counterparts. The trunks of African elephants have two “lips” at the end. The Asian elephants have just one longer lip. One more difference is the shape of their backs. African elephants have a “dip” in their back. The backs of Asian elephants are flatter. So when you think of elephants do you picture the African or Asian variety?

5a. To set off the title of a poem       Yes    No

5b. To emphasize words              Yes    No

5c. To show someone is speaking     Yes    No

5d. To give importance to specialized terms Yes    No

5e. To cite a source              Yes    No

5f. To quote another text          Yes    No
Pretest (cont.)
Directions: Read the article. Then, answer questions 6 and 7.

Glacier Watch
A glacier is a large body of ice. Glaciers originate on land where it is cold. Snow and sleet that fall on land do not all melt away. The ice accumulates, and it also moves across the land. While it moves, it transports rock and soil with it. Glaciers are made of fresh water, not seawater. Many people enjoy going to Alaska on cruise ships to see glaciers.

6. In this article, the word originate means ____________.
   A) move  B) grow  C) begin  D) melt

7. Circle the two nouns in each sentence.
7a. Glaciers originate on land where it is cold.
7b. Snow and sleet that fall on land do not all melt away.
7c. The ice accumulates, and it also moves across the land.
7d. While it moves, it transports rock and soil with it.

8. Use the articles A or An to complete the sentences.
8a. ____________________ alligator swam in the swamp.
8b. ____________________ piece of pizza sounds good.
8c. ____________________ bluebird was chirping loudly.
8d. ____________________ apple a day keeps the doctor away.
8e. ____________________ ant has six legs.

9. Read the paragraph. Underline two sentences that do not have correct punctuation.

   A natural preserve is an area of land. It is set aside for wildlife? People cannot build or develop there. No hunting fishing poaching or campfires are allowed there. Preserves are safe places for wildlife to live. They help species that are dying out. They protect endangered species.
Pretest (cont.)

10. Circle the correct homophone to use in each sentence.

10a. The sky was _____________ with only a few clouds. blue  blew
10b. He got a ________________ bike for his birthday. knew  new

Directions: Solve each problem.

11. Which of these figures is $\frac{1}{3}$ shaded? Mark all that apply.

12. Five friends bring balls to the park to play. Each child brings the same number of balls. There are 20 balls. Draw the number of balls that each child brings.

13a. Choose all the shapes that are polygons.

13b. Which attributes make the shapes you marked above polygons?

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
14. Use the bar graph to answer the question.

![Favorite Sports Bar Graph]

How many more students chose basketball than soccer? ________________

15. A cake is 12 inches long and 9 inches wide. What is the perimeter of the cake?

A cake

- Length: 12 in.
- Width: 9 in.

- Options: 
  - A: 21 inches
  - B: 29 inches
  - C: 42 inches
  - D: 108 inches
16. \(685 + 142 = \) _______________

17. Lina has 5 stacks of quarters. Abby has 6 stacks of quarters. Each stack of quarters is worth $10. How much more money, in dollars, does Abby have than Lina?

18. Nimba has 20 packs of pencils. Each pack contains 10 pencils. In each pack, 3 pencils are yellow and the rest are blue. Create a bar graph to show how many of each color pencil Nimba has.
19. Henry has 28 apples. He needs to divide them equally into 7 bags.

How many apples will be in each bag? _________________

20. A softcover book has a mass of 230 grams. A hardcover book has a mass 500 grams more than the softcover book. What is the mass of the hardcover book?

A  270 grams          C  850 grams
B  780 grams          D  730 grams
Posttest

Directions: Read the passage. Then, answer questions 1–5.

If you don’t have a thermometer handy to tell the temperature on a warm day, you can ask a cricket. Well, you can’t exactly ask the cricket, but you can count its chirps. This may not sound scientific, but over 150 years ago, the counting-chirps method was studied by a scientist and is now known as Dolbear’s Law. If you don’t believe it, test Dolbear’s Law yourself. It’s a simple experiment. Just count the number of cricket chirps in 15 seconds, and then add 40. Compare that number to the temperature on a thermometer. The cricket has now “told you” the temperature by chirping. By the way, crickets chirp in Fahrenheit, not Centigrade!

1. Which sentence best summarizes the passage?
   A. This may not sound scientific, but over 150 years ago, the counting-chirps method was studied by a scientist and is now known as Dolbear’s Law.
   B. It’s a simple experiment.
   C. If you don’t have a thermometer handy to tell the temperature on a warm day, you can ask a cricket.
   D. By the way, crickets chirp in Fahrenheit, not Centigrade!

2. Which best explains why the author uses the sentence below in the passage?
   Just count the number of cricket chirps in 15 seconds, and then add 40.
   A. Crickets chirp quickly.
   B. It is the first step in the experiment.
   C. Crickets chirp in Fahrenheit.
   D. Forty is a round number and easy to add.

3. Explain how the author supports this statement using at least two details from the passage.

If you don’t have a thermometer handy to tell the temperature on a warm day, you can ask a cricket.

__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________
__________________________________________________________________________

Go On
4. Draw lines to match the words used in the passage with those similar in meaning.

- test
- simple
- handy
- sound

- seem
- try
- easy
- convenient

5. Why does the author use quotations in the passage? Circle Yes for all that apply.

Amelia Earhart showed the world that women can do brave and strong things. She was the first to fly a plane to an altitude of 14,000 feet. Then, she was the first woman to fly “solo” across the Atlantic. She disappeared while attempting to fly around the world. She took off from New Guinea and traveled over 20,000 miles before she reported that she was “running north and south” before her radio line went silent. Those were the last words anyone ever heard from her. Her bravery is inspiring to many young women.

5a. To set off the title of a poem
   - Yes  Yes

5b. To emphasize words
   - Yes  No

5c. To show someone is speaking
   - Yes  No

5d. To give importance to specialized terms
   - Yes  No

5e. To cite a source
   - Yes  No

5f. To quote another text
   - Yes  No
Mountain climbers have to wear special gear that protects them from the snow and cold. They wear a lot of layers that help them stay warm. This includes gloves, hats, and glasses. They also have to use special tools. An ice axe helps to break up the ice and snow. A regulator is a tool that provides oxygen to climbers. They need this at the top of the peak where the air is low in oxygen. Climbers also need a radio in case they need to call for help.

6. In this article, the word regulator means _____________________________.
   A) warm  B) special  C) climber  D) controller

7. Circle the three nouns in each sentence.

7a. This includes gloves, hats, and glasses.
7b. An ice axe helps to break up the ice and snow.
7c. Climbers also need a radio in case they need to call for help.

8. Use the articles a and an to complete the sentences.

8a. My mother is ____________________________ doctor.
8b. She needed ____________________________ Spanish dictionary.
8c. She grabbed ____________________________ old bag.
8d. Have you seen ____________________________ ant up close?
8e. He wants to see ____________________________ movie tomorrow.

9. Read the paragraph, and then underline two sentences that do not have correct punctuation.

Man’s first exploration into space began in 1957. A satellite was sent into space? It orbited Earth. It stayed there for three months. Scientists then wanted to have humans go up in space. First, a few animals were sent up to see what would happen. They sent dogs monkeys mice and rats. Scientists were able to observe the effects of space on living things.
Posttest (cont.)

10. Circle the correct homophone to use in each sentence.

10a. __________________________ are you going?  Wear  Where

10b. He wanted to _____________________________ an astronaut.  be  bee

11. Which of these figures is $\frac{2}{3}$ shaded?  Mark all that apply.

   A
   B
   C

12. There are 12 slices of pizza. Each of four friends has the same number of pieces. Draw the number of pieces that each person has.

   How many pieces does each person have?  _____________________________
Posttest (cont.)

13a. Choose all the shapes that are quadrilaterals.

A  \[ \square \]  \[ \square \]

B  \[ \square \]

C  \[ \star \]

D  \[ \triangle \]

13b. Which attributes make the shapes you marked above quadrilaterals?

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________

__________________________________________________________________________

14. Use the pictograph to answer the question.

Ways We Got to School Today

<table>
<thead>
<tr>
<th>Transportation</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walk</td>
<td></td>
</tr>
<tr>
<td>Bus</td>
<td></td>
</tr>
<tr>
<td>Skateboard</td>
<td></td>
</tr>
<tr>
<td>Car</td>
<td></td>
</tr>
</tbody>
</table>

\[ = 2 \text{ students} \]

How many fewer students skateboarded to school than rode the bus? ______________________

15. A yard is 18 meters long and 12 meters wide. What is the perimeter of the yard?

A 6 meters  \[ \square \] 12 m

B 60 meters  \[ \square \]

C 30 meters  \[ \square \]

D 72 meters  \[ \square \]

16. \( 534 + 226 = \) ____________
Posttest (cont.)

17. Celeste has 2 piles of dimes. Cami has 7 piles of dimes. Each pile of dimes is worth $10. How much more money, in dollars, does Cami have than Celeste?

18. Cornell has 13 sheets of stickers. Each sheet contains 10 stickers. On each sheet, 5 stickers are pink and the rest are purple. Create a bar graph to show the number of stickers Cornell has in each color.

Sticker Colors

19. Walton has 36 balls. He needs to divide them equally into 9 bags.
Posttest (cont.)

20. After some children played in a kiddie pool, there were 12 liters of water left. When it was originally filled, there were 31 liters of water in the pool. How many liters of water splashed out of the pool?

A 43 liters  
B 29 liters  
C 19 liters  
D 14 liters
Pretest

1. B
2. C
3. Answers will vary. Possible answer: African elephants have very large ears compared to their Asian counterparts. One more difference is the shape of their backs.
4. magnificent: marvelous
   huge: large
   distinct: different
   variety: type
5a. No
5b. Yes
5c. No
5d. Yes
5e. No
5f. No
6. C
7a. Glaciers; land
7b. snow; sleet
7c. ice; land
7d. rock; soil
8a. An
8b. A
8c. A
8d. An
8e. An
9. The second and fourth sentences should be underlined.
10a. blue
10b. new
11. B, C, and D
12. There should be four balls drawn.
13a. B and C
13b. Answers will vary. Possible answers include: A polygon is a flat enclosed shape. A polygon has 3 or more straight sides.
14. 3 students
15. C
16. 827
17. $10
18. 

![](chart_pencils)

<table>
<thead>
<tr>
<th>Pencil Colors</th>
<th>Number of Pencils</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>200</td>
</tr>
<tr>
<td>Blue</td>
<td>190</td>
</tr>
<tr>
<td></td>
<td>180</td>
</tr>
<tr>
<td></td>
<td>170</td>
</tr>
<tr>
<td></td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>150</td>
</tr>
<tr>
<td></td>
<td>140</td>
</tr>
<tr>
<td></td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

19. There should be four apples in each bag.
20. D

Posttest

1. C
2. B
3. Answers will vary. Possible answer: This may not sound scientific, but over 150 years ago, the counting chirps method was studied by a scientist and is now known as Dolbear’s Law. Just count the number of cricket chirps in 15 seconds and then add 40.
4. test: try
   simple: easy
   handy: convenient
   sound: seem
5a. No
5b. Yes
5c. Yes
5d. Yes
5e. No
5f. No
6. D
7a. gloves; hats; glasses
7b. ice axe; ice; snow
7c. Climbers; radio; help
8a. a
8b. a
8c. an
8d. an
8e. a
9. The second and seventh sentences should be underlined.
10a. Where
10b. be
11. C
12. Drawings will vary; 3 pieces of pizza
13a. A and B
13b. Answers will vary. Possible answers include: A quadrilateral is a polygon with 4 sides. The interior angles may or may not be equal. The interior angles always add up to 360 degrees.
14. 7 students
15. B
16. 760
17. $50
18. 

![](chart_stickers)

<table>
<thead>
<tr>
<th>Sticker Colors</th>
<th>Number of Stickers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pink</td>
<td>130</td>
</tr>
<tr>
<td>Purple</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

19. There should be four balls in each bag.
20. C