

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

Wonder pages 249-264 Question

**PART A:** What mood does the author create for the reader in the chapter, "The Woods are Alive"?

(Remember: MOOD is the feeling the reader gets from reading a passage. The author will use certain techniques to create this mood for the reader, such as word choice.)

- a. cheerful
- b. joyous
- c. anxious (feeling of unease, worried)
- d. silly

**PART B:** Using your answer from PART A, provide evidence from the text to support your answer using the RACES writing format below.

Remember:

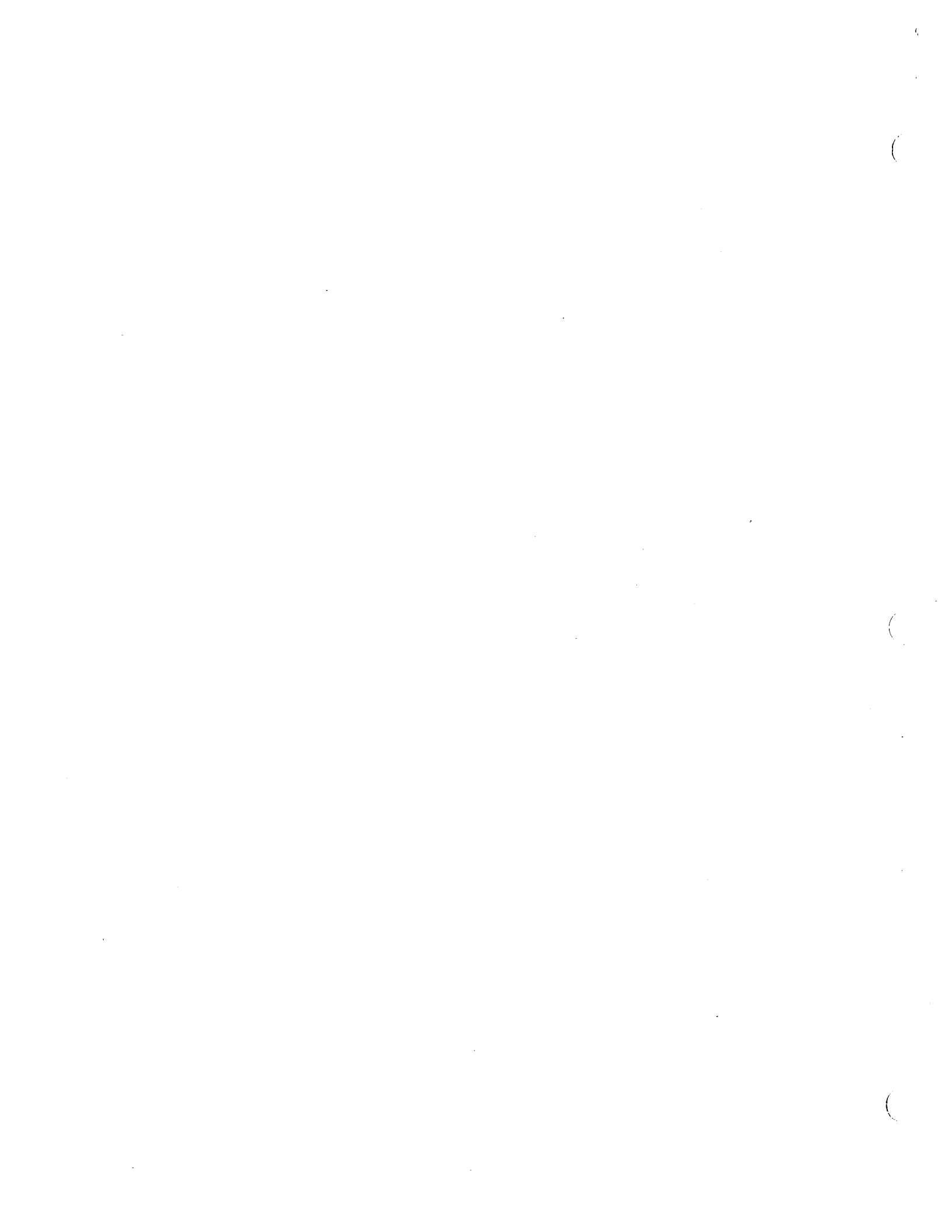
- Be sure to answer all questions asked!
- Use the RACES format
- Please underline your RACES (R)Red, (A)Orange, (C)Yellow, (E)Green, (S)Blue

RA: Based on what I read, \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

C: I know this because the text says, \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

E: This supports my answer, because \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

S: In conclusion, \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_



Ratios Activity

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

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

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Connor and Parker have a bag of skittles. If Connor likes the red skittles and Parker likes the blue skittles they won't fight! Which means mom is happy! In the bag of skittles for every 3 red skittles there are 4 blue skittles. What is the ratio of red to blue skittles?

\_\_\_\_\_

Write the ratio three different ways?

\_\_\_\_\_

If Connor has 12 skittles, how many skittle does Parker have?

If Parker has 48 skittles how many skittles does Connor have?

If Connor has 21 skittles, how many skittles does Parker have?

If Connor and Parker together have 63 skittles, how many skittles does Connor have?  
How many does Parker have?

If the boys have combined their skittles and they have 98 skittles together! How many are Connors and how many are Parkers?

Ratios Activity

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

Dates: \_\_\_\_\_

Oreo and Cookie (Mrs. Middaugh's hamster) like to run laps at night, once everyone has left the school! Cookie is faster than Oreo and for every 6 laps that Oreo runs Cookie runs 9. What is the ratio of laps that Cookie runs to the laps that Oreo runs?

\_\_\_\_\_

Write the ratio three ways.

\_\_\_\_\_

On Monday Oreo ran 18 laps. How many laps did Cookie run?

On Tuesday if Cookie ran 54 laps how many laps did oreo run?

On Wednesday if they both ran 54 laps, how many more laps does Cookie have to run to keep the ratio the same?

On Thursday they ran a combined total of 105 laps. How many laps did Oreo run? How many laps did Cookie run?

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Over the weekend they ran a total of 225 laps. How many laps did each of them run if you keep the ratio the same?