Exploring Time

About how long does each activity take? Choose a time unit from the box.

Date_

Time Units			
seconds	hours		
minutes	days		

I. Kim and Ray go fishing at the town lake. How long will they be gone?

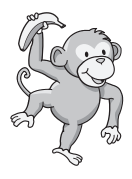
hours

- 2. Seth's family is on a camping trip. How long will they be gone?
- 3. Shiloh is brushing her teeth. How long will it take?
- **4.** Brian is putting on his socks. How long will it take?
- **5.** Sarah planted tomato seeds in her garden. How long until leaves grow?
- **6.** Tim is sharpening his pencil. How long will it take?
- 7. Sela flies on a plane across the U.S. How long will the plane ride last?
- **8.** Shari is blowing out the candles on a cake. How long will it take?

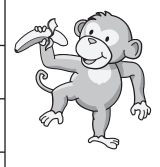
How Long Does It Take?

What is missing?

I. There are 2 very hungry monkeys. Each monkey eats I banana every minute.



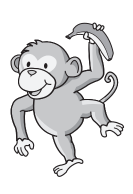
Bananas Eaten By 2 Monkeys				
Time That Has Passed	Number of Bananas Eaten			
20 minutes				
30 minutes				
	100			
I hour				



2. Now there are 3 hungry monkeys. Each monkey eats I banana every minute.



Bananas Eaten By 3 Monkeys				
Time That Has Passed	Number of Bananas Eaten			
20 minutes				
30 minutes				
I hour				
I hour and IO minutes				

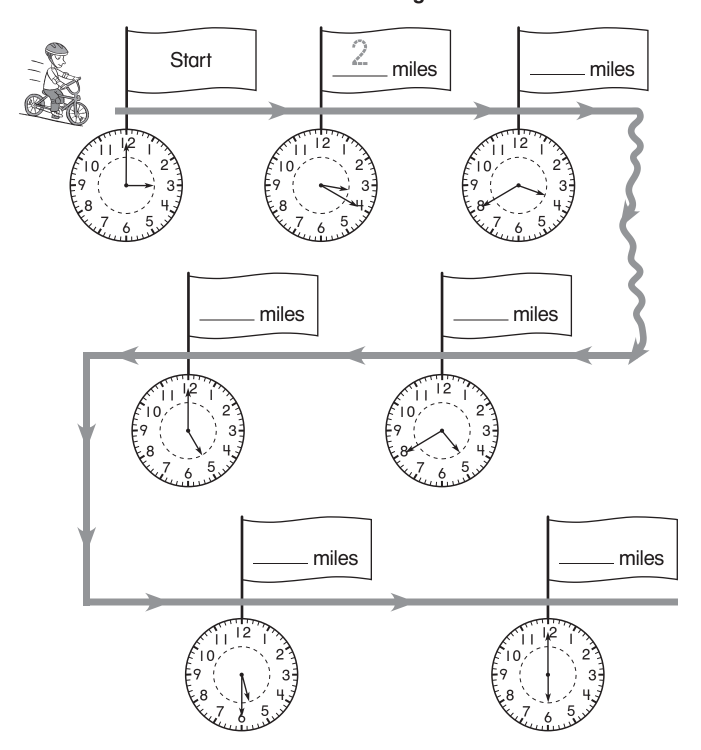




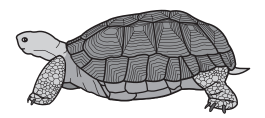
© Education Development Center, Inc.

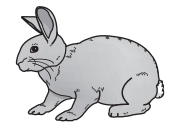
How Far?

Kyle rides his bike I mile every 10 minutes. Look at the clocks and fill in the mile flags.



How Far? How Fast?





The tortoise walks I mile in I hour.

The hare runs 6 miles in 1 hour.

What is missing?

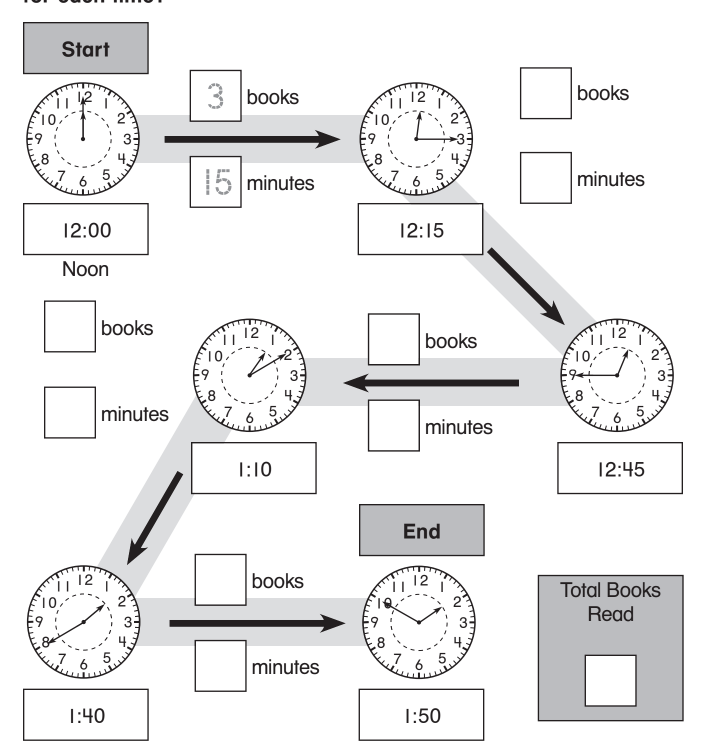
	Number of Hours	Miles Tortoise Walks	Miles Hare Runs
1.	a half		
2.	I		
3.	I and a half		
4.	2		
5.	2 and a half		
6.		3	
7.	5		
8.			36

© Education Development Center, Inc.

Extension Lesson 5

Telling Time to 5 Minutes

The speed reader reads I book every 5 minutes. What is the total number of books and minutes for each time?



Telling Time to the Minute

Write numbers and draw clock hands to show each time.

I. 6 minutes past 6



2. 10 minutes to 12



3. 21 minutes after 9



4. 12 minutes to 2



5. 25 minutes to 5



6. a quarter past 10



Calendar and Ordinal Numbers

 What is your favorite month? Write the name of the month and this year. Then fill in the dates. Use a calendar to help.

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

2. Circle a number. What date is it?

What day of the week is it?

- 3. Color the Wednesdays green.
 What dates did you color?
- 4. Color the last Monday yellow. Then go backward and color each 6th square yellow. Which dates did you color?

What pattern do you see in the yellow squares?