

Name key



Telling Time

Find the time on the clock by answering 1 to 8.

1. What two numbers is the hour hand between?

5 and 6

2. Since the hour hand has not reached the 6, it is after 5:00. Write 5 for the hours in the digital clock.

3. It takes the minute hand 5 minutes to move from one number to the next. To find the minutes, first count by 5s from the 12 to the 7. Then count by 1s for each small mark after the 7.

4. How many minutes is it after 5? 37
Write the minutes in the digital clock above.

5. Write the time in three different ways.

5 : 37 ;

Five thirty-seven;

Thirty seven minutes past 5

6. To find how many minutes before the next hour, count the other way. Count by 5s from the 12 to the 8, then count by 1s for each small mark after the 8.

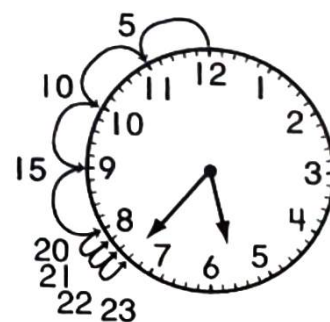
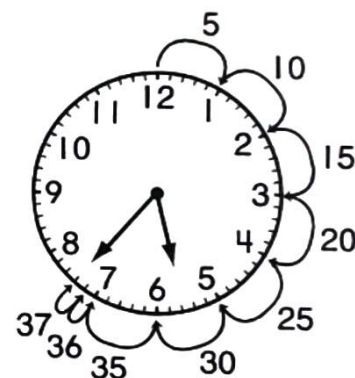
7. How many minutes is it before 6? 23

8. Write the time another way.

Twenty-three minutes to 6

9. Write the time shown on the clock at the right in two different ways.

Two twenty-four ; Twenty-four minutes past 2



Name _____



Telling Time (continued)

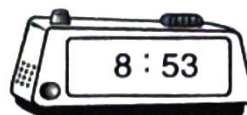
Write the time shown on each clock in two ways.

10.



3:12
Twelve minutes past three

11.



Eight fifty-three
Seven minutes to 9

12.



Twelve Sixteen
Sixteen minutes past 12

13.



8:47
Thirteen minutes to 9

14.



9:07
Seven minutes past 9

15.



6:41
Nineteen minutes to 7

16. **Reasoning** When finding the number of minutes on the clock at the right, why do you first count by 5s and then by ones?

It takes the minute hand 5 minutes to move from one number to the next and it's easier to count by 5's than to count by one's all around the clock.

