

Name _____

Time to the Half Hour

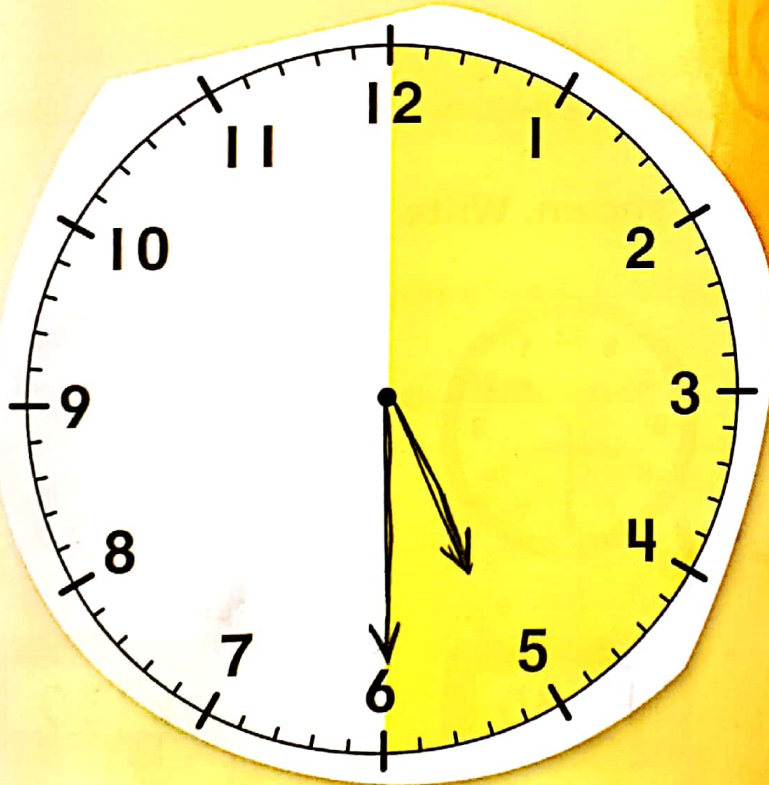
Lesson 2

ESSENTIAL QUESTION ?

How do I use and tell time?




Explore and Explain



half past 5

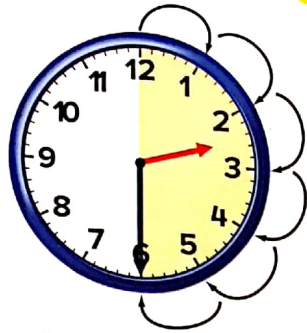


Teacher Directions: Use a  to show 5 o'clock. Move the minute hand to 6. What time is it? Repeat with other times showing hour and half past the hour. Draw hands to show one of the times and write the time.

See and Show

Mathematical Practices

You can show time to the half hour.
One half hour is 30 minutes.
These clocks show **half past 2**.




The **hour hand** points between 2 and 3. The minute hand points to 6.

Helpful Hint

The hour hand moves halfway to the next number as a half hour passes.



It is 2:30.

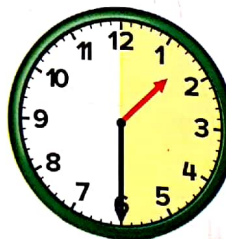
Use . Tell what time is shown. Write the time.

1.



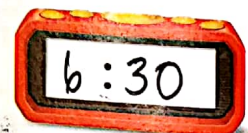
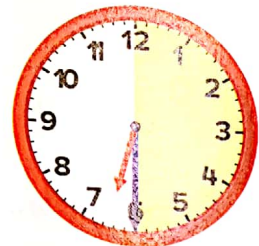
half past 9

2.



half past 1

3.



half past 6

Talk Math

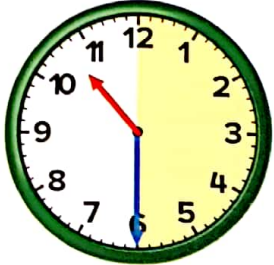
It is half past 8. Explain what *half past* means.

Name

On My Own

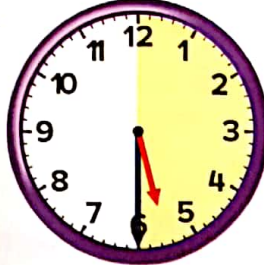
Use . Tell what time is shown. Write the time.

4.



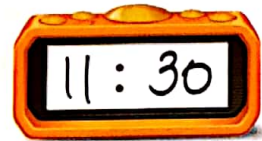
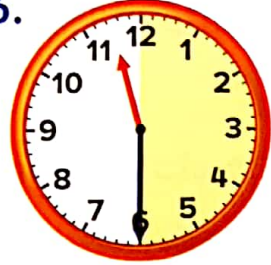
half past 10

5.



half past 5

6.



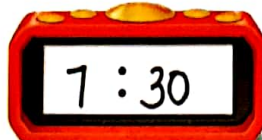
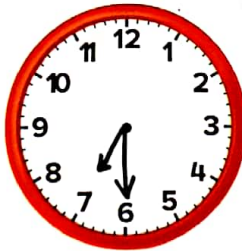
half past 11

Draw the hands on each clock. Write the time.

7. half past 4



8. half past 7



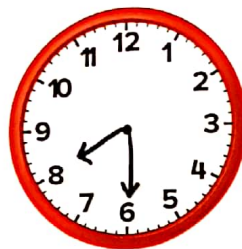
9. half past 6





Problem Solving

10. Ali woke up at half past 7. He needs to leave for school one hour later. Show and write the time he needs to leave for school.



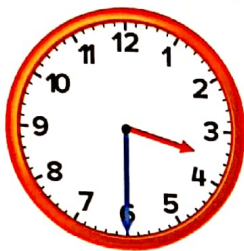
Mathematical Practices



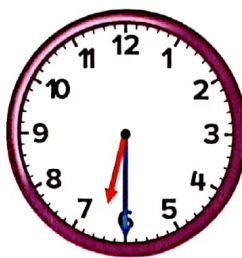
Use the clocks shown below.



School starts



Football practice



Alarm goes off

What happens at each of these times?

11. 6:30 The alarm goes off.
12. 3:30 Football practice
13. 8:30 School starts.



Write Math

How is reading a digital clock different from reading an analog clock? Explain.

When you read an analogue clock, you must look at the hour and minute hands. When you read a digital clock, you just look at the numbers on the screen.