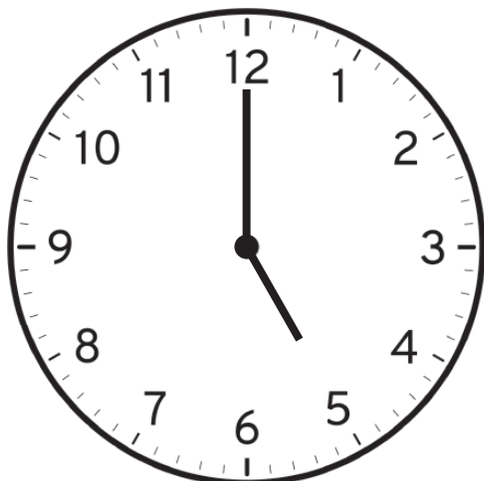


TASK 43: WHAT TIME WILL IT BE? (CHECK-YOUR-UNDERSTANDING QUESTIONS)

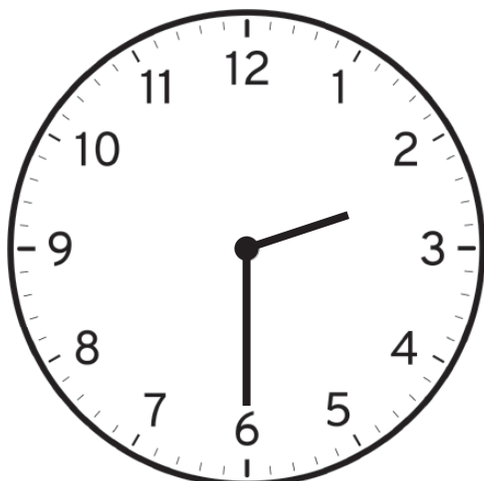
MILD

What time is this and what time will it be in 30 minutes?

a.



b.



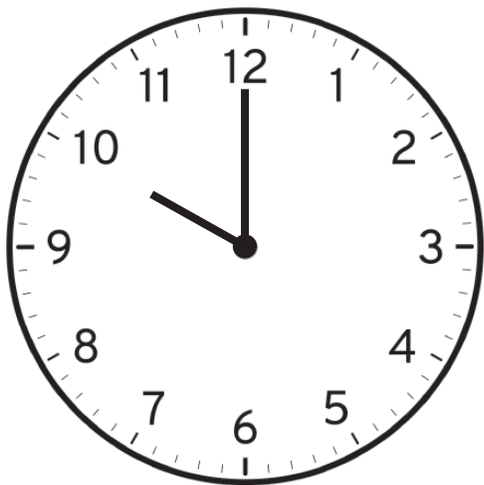
Source: clocks from iStock.com/nutnai

Retrieved from the companion website for *Mathematics Tasks for the Thinking Classroom, Grades K-5* by Peter Liljedahl and Maegan Giroux. Thousand Oaks, CA: Corwin. Reproduction authorized for educational use by educators, local school sites, and/or noncommercial or nonprofit entities that have purchased the book.

TASK 43: WHAT TIME WILL IT BE? (YUS

(CONTINUED)

c.

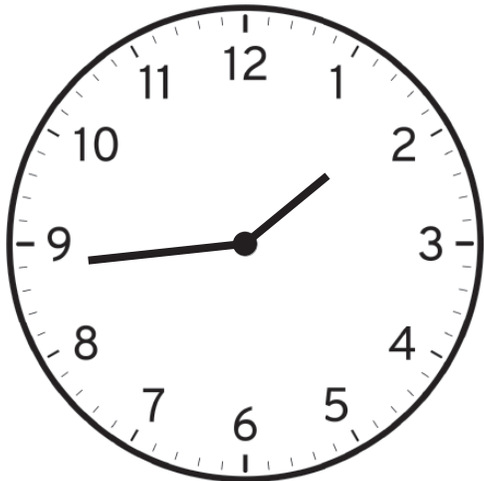


Source: clocks from iStock.com/nutnai

MEDIUM

What time is this and what time will it be in 30 minutes?

a.

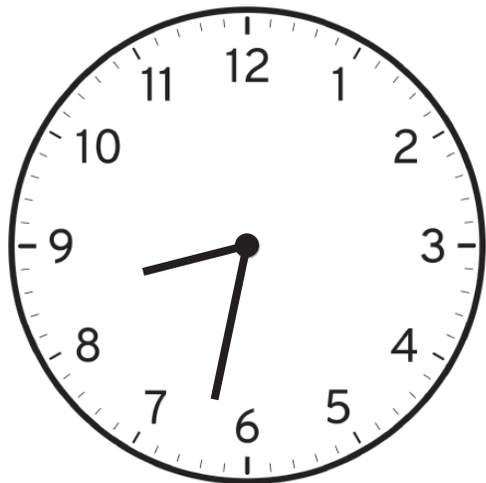


Source: clocks from iStock.com/nutnai

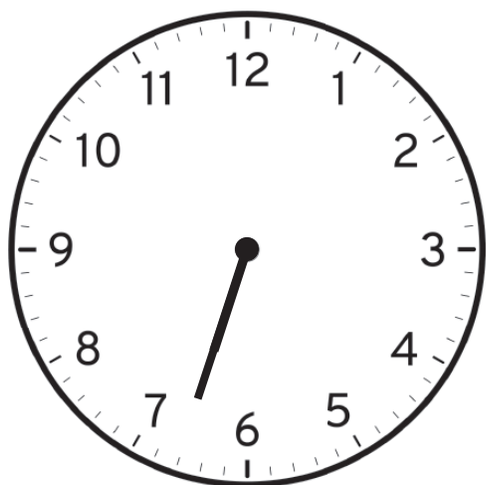
TASK 43: WHAT TIME WILL IT BE? (YUS

(CONTINUED)

b.



c.



Source: clocks from iStock.com/nutnai

TASK 43: WHAT TIME WILL IT BE? (YUS

(CONTINUED)

SPICY

Draw these times on 12-hour analog clocks:

a. 0400 hours

b. 1430 hours

c. 2359 hours

d. 0047 hours