

Arithmetic

$$725 + 209 =$$

$$319 - 165 =$$

$$12 \times 4 =$$

Measuring and Comparing Time in Seconds

Lesson
8

In Focus

How many times can you clap in 15 seconds?



Let's Learn

- 1 Do a countdown from 10 to 0.
How many seconds is that?

10, 9, 8, 7, 6,
5, 4, 3, 2, 1, 0

The countdown takes about seconds.

We can measure short amounts of time using seconds.

- 2 Do a count for a game of Hide-and-Seek.
How long did that take?

1, 2, 3, 4, 5, 6, 7, 8,
9, 10. Ready or not,
here I come!

The count took about seconds.



Guided Practice

Fill in each blank with a whole number.

(a)  The time taken is more than seconds but less than seconds.

(b)  The time taken is more than seconds but less than seconds.

(c)  The time taken is more than seconds but less than seconds.

(d)  The time taken is more than seconds but less than seconds.

(e)  The time taken is more than seconds but less than seconds.

Think of something that you can complete in these times.



Measuring and Comparing Time in Seconds

Fill in the blanks.

Amira, Emma, Holly and Lulu ran a 50 m race. The stopwatches below show the time taken by each girl to complete the race.



Amira



Emma



Holly



Lulu

- (a) Amira completed the race in about s.
- (b) Emma completed the race in about s.
- (c) Holly completed the race in about s.
- (d) Lulu completed the race in about s.
- (e) won the race.

Answers

- a)
b)
c)
d)
e)