

Comparing Decimals Using  $<$ ,  $>$ , and  $=$

**Connect**

Place value



Number Line

**I do**

Ryan lives 1.41 miles from school, and 1.19 miles from the park. Which is closer?

---

---

**I do** Runner #1 ran the 100m dash in 10.3 seconds  
and Runner #2 ran in 10.09 seconds. Who ran faster?

---

---

**We do** Sean lives 1.09 miles from the gas station and 1.32 miles from the park. Which is closer?

---

---

**We do**      Runner #1 ran the 400m dash in 53.6 seconds.  
Runner #2 ran 53.09 seconds. Who won?

**You do together  
on whiteboard**

A Toyota Corolla gets 36.08 miles per gallon of gas.

A Honda Civic gets 36.2 miles per gallon.

Fill in the blank with < or > to show which car gets a higher number of miles per gallon.

Use a number line, place value, or coins to justify your answer.

36.08 \_\_\_\_\_ 36.2

**You do alone on  
index card**

In the 2016 Olympics, Peter Timmers of Belgium swam the 100m freestyle race in 47.8 seconds

Kyle Chalmers of Australia swam it in 47.09 seconds.

Who won the race? Use a number line, place value, or coins to justify your answer.

47.8 \_\_\_\_\_ 47.09