## Unit 5 Lesson 14: How Do You Compare Fractions?

### WU Number Talk: Which Whole Numbers? (Warm up)

#### Student Task Statement

Find the whole number that each fraction is equivalent to.

### 1 Equivalent or Not?

#### Student Task Statement

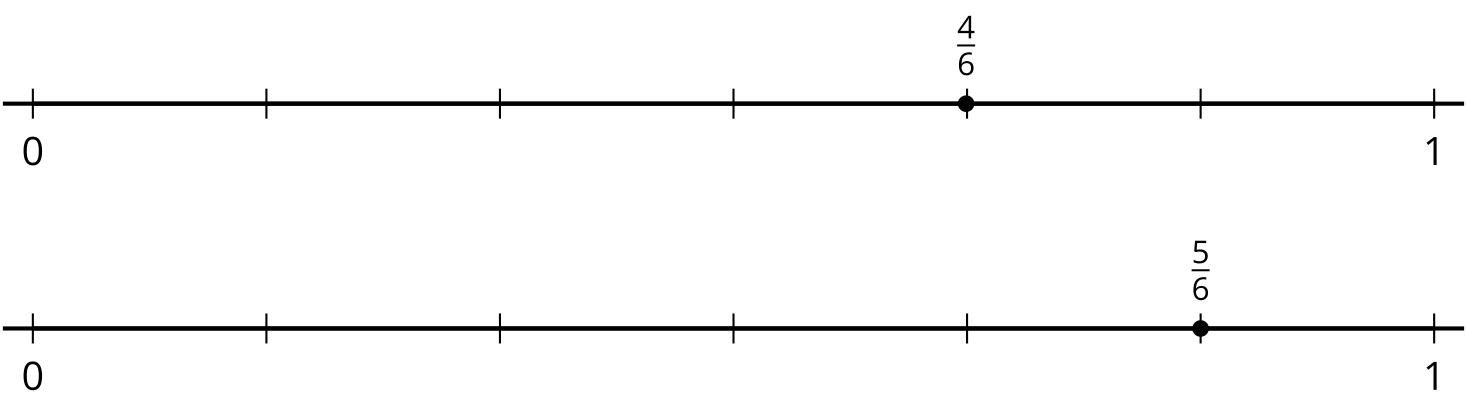
Are these fractions equivalent? Show your thinking using diagrams, symbols, or other representations.

1. and
2. and
3. and

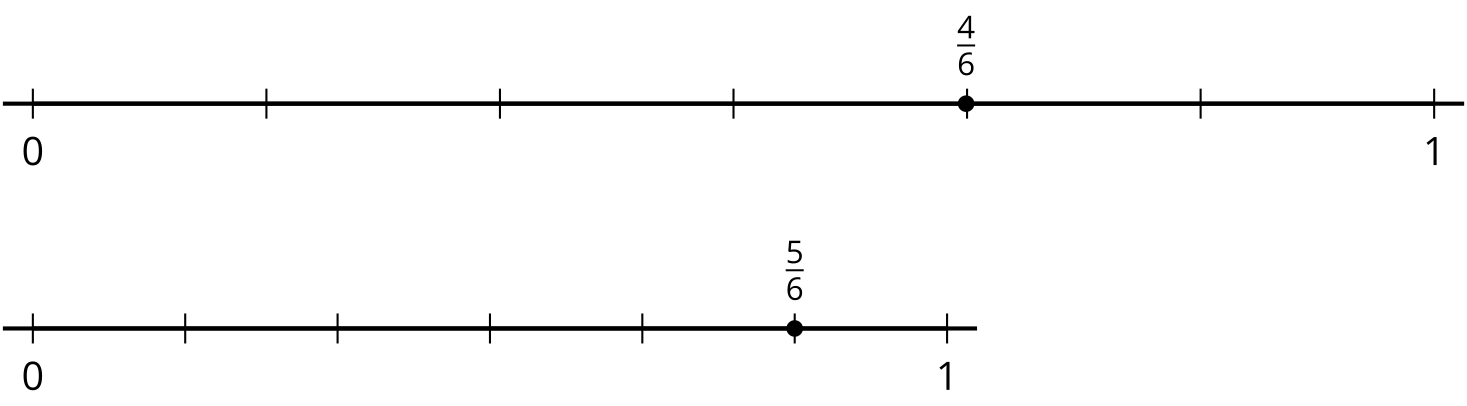
### 2 Same Fractions, Different Result?

#### Student Task Statement

Han says is less than . His work is shown.



Lin says is greater than . Her work is shown.



Why might Han and Lin make different comparison statements for the same fractions?



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