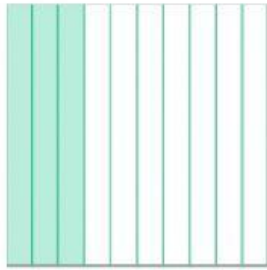


## FRACTION DECIMAL EQUIVALENTS – TENTHS AND HUNDREDTHS

### **HOMEWORK GRADE**

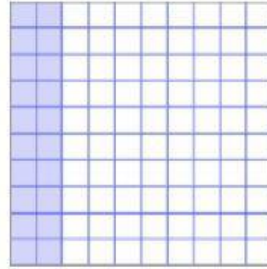
**EXAMPLE:** What fraction and decimal does this model represent? This model is a tenths grid. Your denominator must be 10. The numerator is the shaded amount. Then you write your decimal as the shaded number in the tenths place.



<b>FRACTION</b>
3/10

<b>DECIMAL</b>
0.3

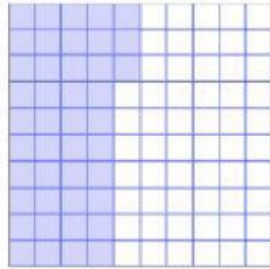
2. What fraction and decimal does this model represent?



<b>FRACTION</b>

<b>DECIMAL</b>

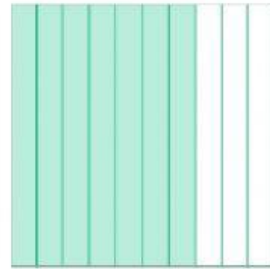
1. What fraction and decimal does this model represent?



<b>FRACTION</b>

<b>DECIMAL</b>

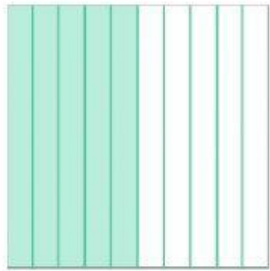
3. What fraction and decimal does this model represent?



<b>FRACTION</b>

<b>DECIMAL</b>

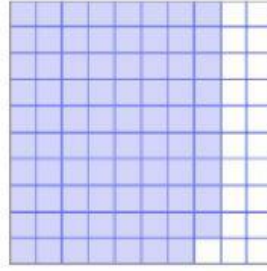
4. What fraction and decimal does this model represent?



FRACTION

DECIMAL

6. What fraction and decimal does this model represent?



FRACTION

DECIMAL