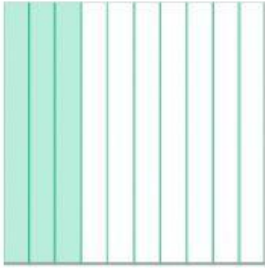


## FRACTION DECIMAL EQUIVALENTS – TENTHS AND HUNDREDTHS

### 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.



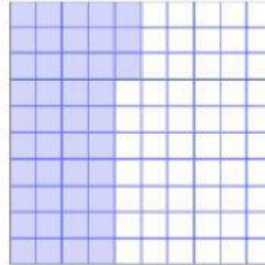
FRACTION

$\frac{3}{10}$

DECIMAL

0.3

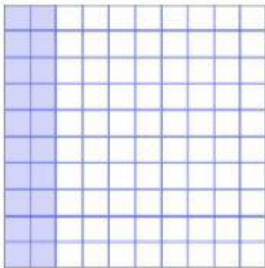
1. What fraction and decimal does this model represent?



FRACTION

DECIMAL

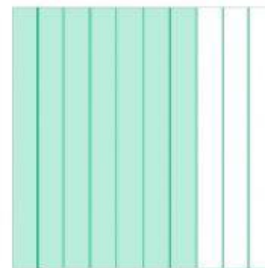
2. What fraction and decimal does this model represent?



FRACTION

DECIMAL

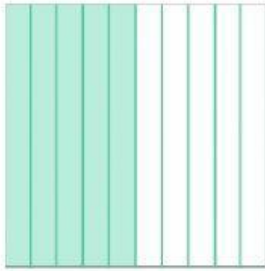
3. What fraction and decimal does this model represent?



FRACTION

DECIMAL

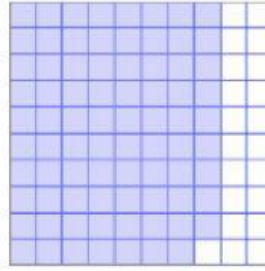
4. What fraction and decimal does this model represent?



FRACTION

DECIMAL

6. What fraction and decimal does this model represent?



FRACTION

DECIMAL