1. Write the fraction shown in each representation.


$C=\frac{\square}{\square}$

Which fraction is the odd one out?
2. Complete the representations according to the clues.
A.

3. Tom and Liv are both shading the same representation.

Who is correct? Explain how you know.


Tom


Liv
There are four tenths and 6 hundredths.
B.


The tenths digit is double the hundredths digit. Both digits are divisible by four. - $\qquad$
$\qquad$

