1) Complete the missing numbers.
a) There are $\qquad$ fifths altogether.
$\qquad$ fifths $=$ $\qquad$ whole + $\qquad$ fifths.

b) There are $\qquad$ thirds altogether.
$\qquad$ thirds $=$ $\qquad$ whole + $\qquad$ third.

2) Complete the number lines counting beyond 1 in fifths and quarters.
(
3) Complete the number tracks.
a)
$\frac{3}{5}$ $\frac{4}{5}$ $\square$ $1 \frac{2}{5}$
b)
$1 \frac{1}{4}$
$\square$
$\square$$2 \frac{1}{4}$
4) Ellie-Mae says:


Is Ellie-Mae correct? Explain your answer.


This diagram shows one whole and two quarters.
5) Zola says:

This diagram shows seven-fifths which is 1 whole and a half.


Is Zola correct? Explain your answer.
6) Kai and Charlie share two pizzas. Between them, they eat 8 sixths. If Charlie eats at least one whole pizza, what fraction could Kai have eaten? Show two different combinations.
$\qquad$


