## Count Beyond 1

To identify fractions greater than 1.

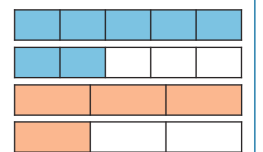


- 1) Complete the missing numbers.
  - a) There are\_\_\_\_\_fifths altogether.

\_\_\_\_\_ fifths = \_\_\_\_\_ whole + \_\_\_\_ fifths.

b) There are\_\_\_\_thirds altogether.

\_\_\_\_\_ thirds = \_\_\_\_\_whole + \_\_\_\_third.



2) Complete the number lines counting beyond 1 in fifths and quarters.

<u>4</u>5

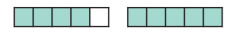


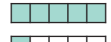
 $1\frac{1}{5}$ 

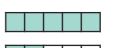
















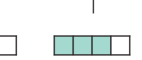




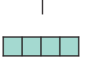


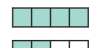


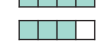












 $1\frac{3}{4}$ 

3) Complete the number tracks.

a)

<u>3</u>	<u>4</u> 5
,	

1 <u>2</u> 5	
-----------------	--

b)

 $2\frac{1}{4}$ 

4) Ellie-Mae says:	This diagram shows one whole and two quarters.  Ellie-Mae
This diagram shows seven-fifths which is 1 whole and a half.  Is Zola correct? Explain your ans Zola	swer.
6) Kai and Charlie share two pizzas. Between them, they eat 8 si at least one whole pizza, what fraction could Kai have eaten? combinations.	•