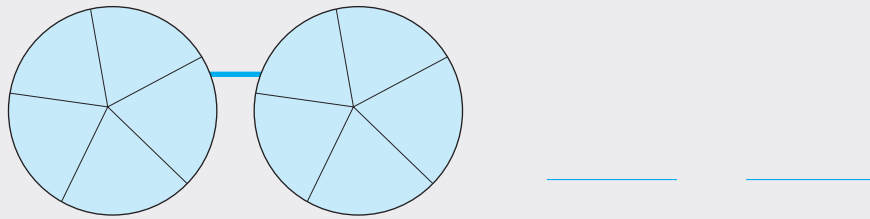


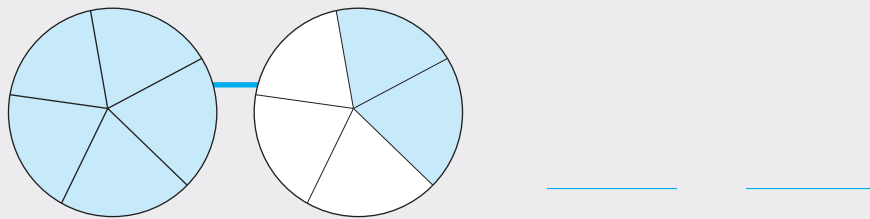
A. Teaching basic fraction concepts and operations using arc sectors

7. Mixed numbers

1 a. Write two numbers corresponding to the following drawing:



Discussion b. What numbers correspond to the drawing?



This number is called **one and two fifths** and is written as $1\frac{2}{5}$.

Discussion What do we mean when we say **one and two fifths** ?

The number $1\frac{2}{5}$ is called **a mixed number**, because it consists both of a whole number and a fraction.

2 Your own choice

Draw and write a fraction greater than 2 . Write the mixed number that equals it.

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