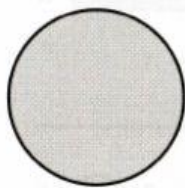


Practice 2 Mixed Numbers

1. Write a mixed number for each of the following.

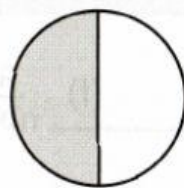
Example



1 whole



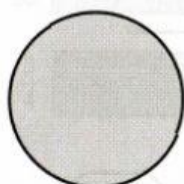
1 whole



1 half

$$2 + \frac{1}{2} = \underline{\underline{2\frac{1}{2}}}$$

(a)



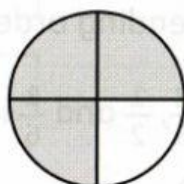
1 whole



1 whole



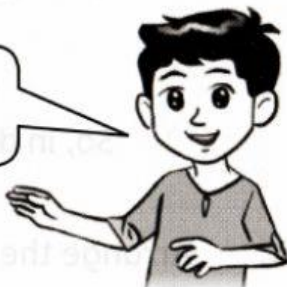
1 whole



3 quarters

$$3 + \frac{3}{4} = \underline{\underline{3\frac{3}{4}}}$$

How would you read these mixed numbers?



(b)



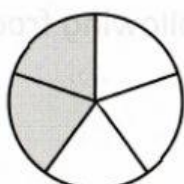
1 whole



1 whole



1 whole

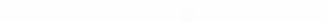
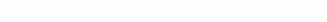
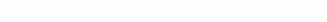
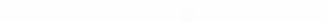
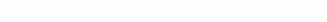
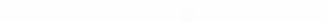
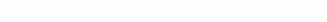
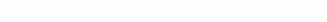
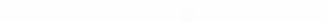
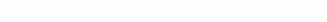
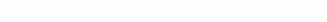
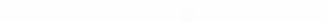
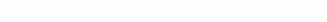
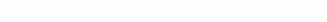
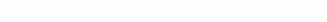


2 fifths

$$3 + \frac{2}{5} = \underline{\underline{3\frac{2}{5}}}$$

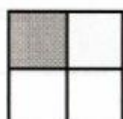
2. Write a mixed number for each of the following.

(a)

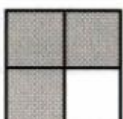


3. Circle the correct picture.

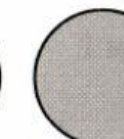
(a) Which of the following shows $1\frac{3}{4}$ shaded?



or



(b) Which of the following shows $2\frac{3}{5}$ shaded?



or



4. Write each answer as a mixed number.

(a) $4 + \frac{1}{4} =$ _____

(b) $3 + \frac{5}{7} =$ _____

(c) $\frac{5}{8} + 2 =$ _____

(d) $\frac{3}{5} + 4 =$ _____

5. Write the correct mixed number in each box.

