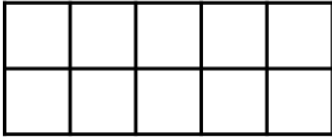


7a. Duncan is using a ten frame and ten counters.



I want to show seven tenths. I will only need to use half of my counters.



Is he correct? Explain your answer.

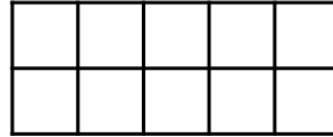


R

7b. Alexandra is using a ten frame and ten counters.



I want to show four tenths. I will have six counters that I won't use.



Is she correct? Explain your answer.



R

8a. Joanne is thinking of a tenth.

My numerator is an even number.

My fraction is a non-unit fraction.

The numerator is a multiple of two.

What could Joanne's fraction be?

Write three possibilities in words.



PS

8b. Max is thinking of a tenth.

The numerator is a multiple of 3.

The numerator is larger than 1 but smaller than 10.

The denominator can be divided into ten equal parts.

What could Max's fraction be?

Write three possibilities in words.



PS

9a. Match each description to the correct fraction.

A.



My numerator is an even number.

B.



My numerator is a multiple of 3.

C.



My fraction is between six and eight tenths.

seven tenths

nine tenths

eight tenths



PS

9b. Match each description to the correct fraction.

A.



My numerator is less than 7 but more than 3.

B.



My numerator is double five.

C.



My numerator is a multiple of 4.

five tenths

eight tenths

ten tenths



PS