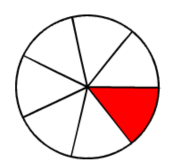
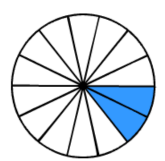
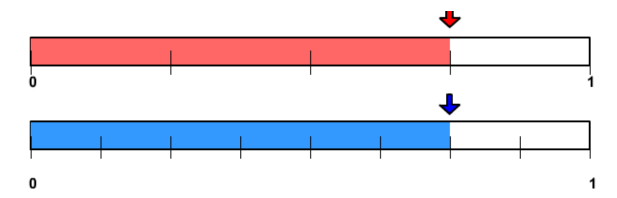
Write a number sentence that describes each pictured pair of equivalent fractions:

1.

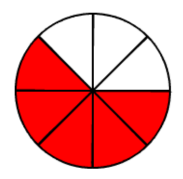


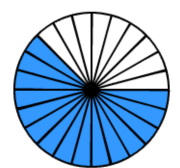


2.

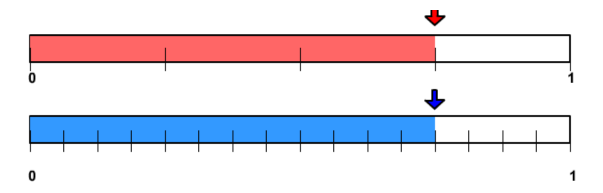


3.



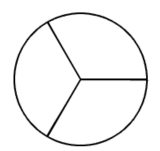


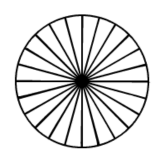
4.



Shade the following equivalent fractions and complete the number sentence:

5.

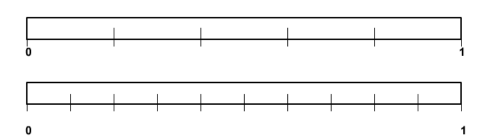




$$\frac{1}{3}$$

=

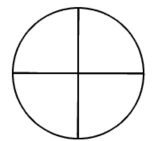
6.

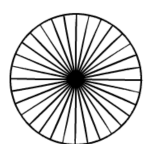


5

=

7.

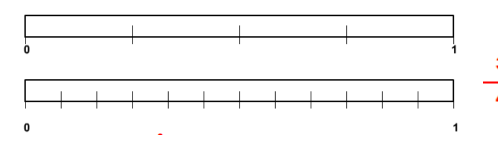




1

=

8.



3

Rename the following with the given denominator:

9.

10.