$\qquad$
Write a number sentence that describes each picturer of equivalent fractions.
1.

2.

3.

4.


Shade the following equivalent fractions and complete the number sentence:
5.

$\frac{12}{16}$
$=$
6.


12
16

7.

$\frac{10}{25}$
$=$
II
8.


Complete the sentence by renaming in lowest terms:
9.

10.

21
24

