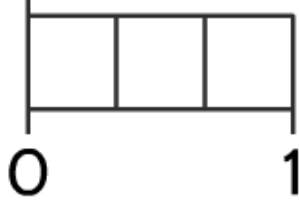


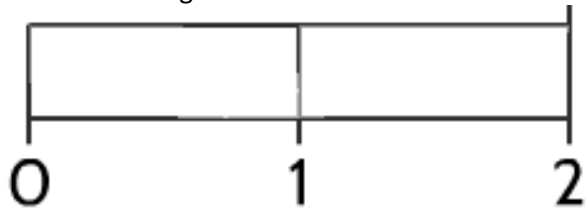
Shade given numbers, put in common denominator lines, and shade result.

NAME: _____

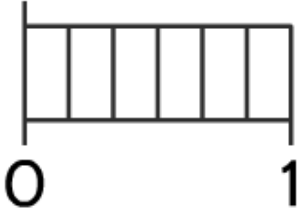
$\frac{2}{3}$
3
1



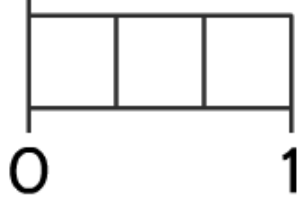
Addition result goes here: ↓



$\frac{5}{6}$
6
Answer is: _____



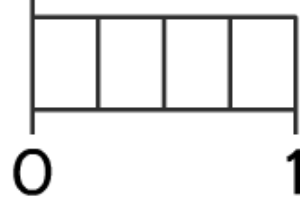
$\frac{2}{3}$
3
2



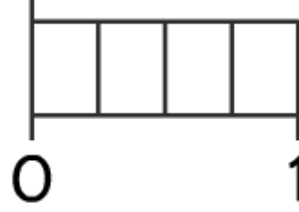
Addition result goes here: ↓



$\frac{1}{4}$
4
Answer is: _____



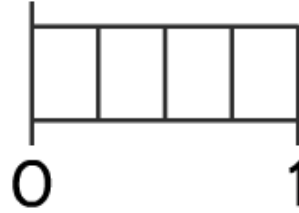
$\frac{3}{4}$
4
3



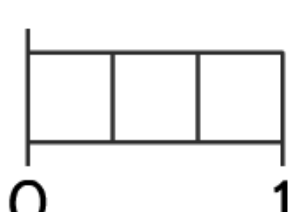
Addition result goes here: ↓



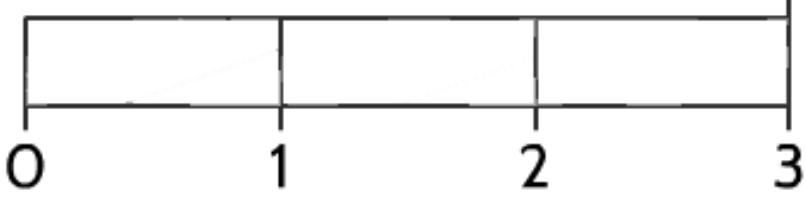
$\frac{3}{4}$
4
Answer is: _____



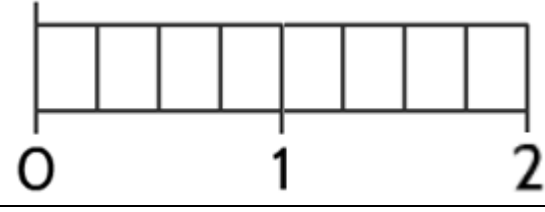
$\frac{2}{3}$
3
4



Addition result goes here: ↓

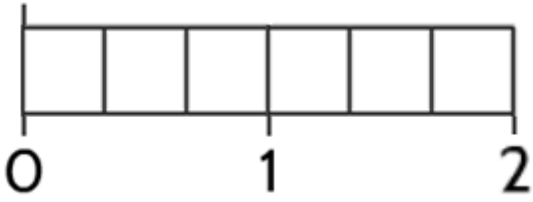


$\frac{5}{4}$
4
Answer is: _____

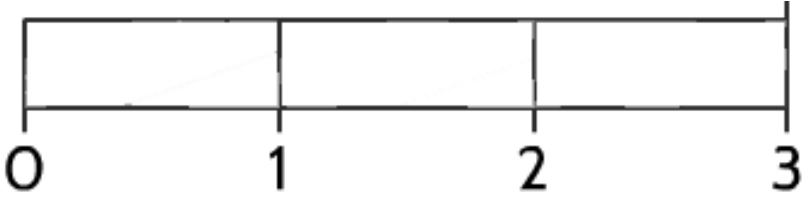


$\frac{4}{3}$

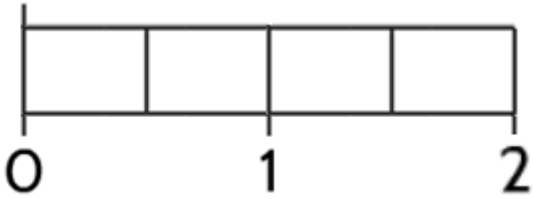
5



Addition result goes here: ↓

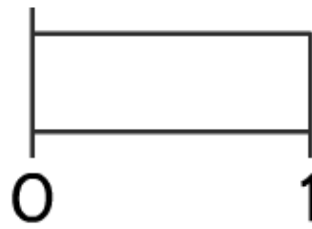
 $\frac{3}{2}$

Answer is: _____



Pick your own: _____

6

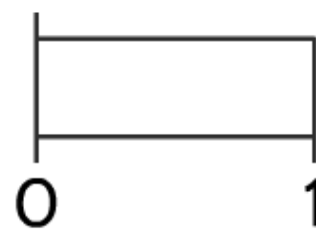


Addition result goes here: ↓

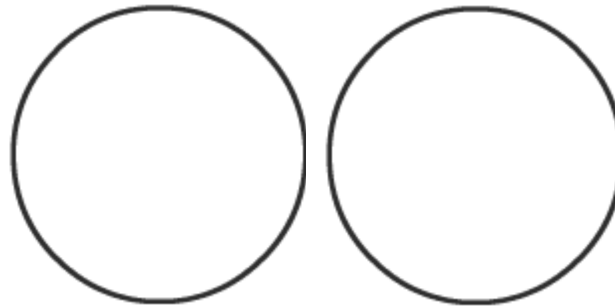


Pick: _____

Answer is: _____

 $\frac{2}{5}$

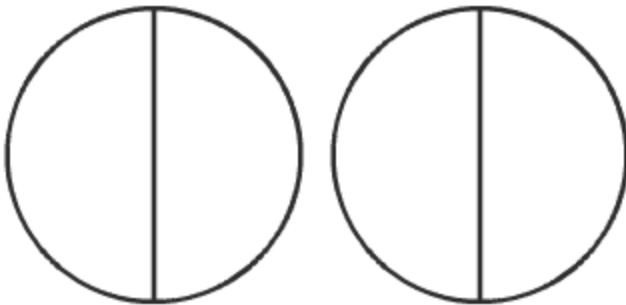
7



Addition result goes here: →

 $1\frac{1}{2}$

Answer is: _____



Try these on a separate piece of paper without tool then check yourself with tool.

8. $\frac{2}{7} + \frac{3}{7}$

9. $\frac{1}{2} + \frac{1}{3}$

10. $\frac{1}{2} + \frac{2}{3}$

11. $\frac{5}{6} + \frac{2}{3}$

CHALLENGES: May be easier NOT to draw!

12. $\frac{3}{8} + \frac{7}{10}$

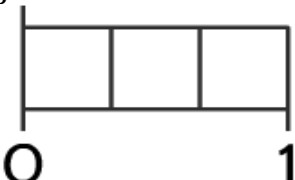
13. $\frac{7}{4} + \frac{6}{5}$

Exit Ticket

Name: _____


Shade given numbers, put in common denominator lines, and shade result.

$\frac{1}{3}$



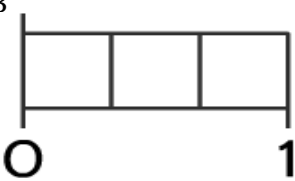
0 1

Addition result goes here: ↓



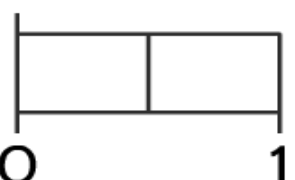
0 1 2

$\frac{1}{3}$ Answer is: _____



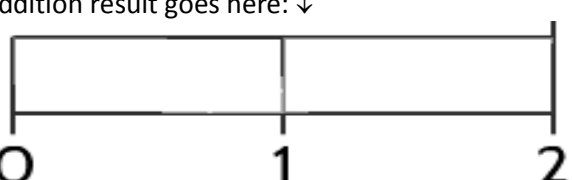
0 1

$\frac{1}{2}$



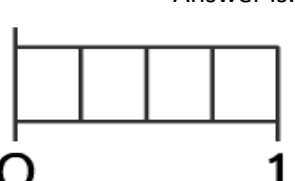
0 1

Addition result goes here: ↓



0 1 2

$\frac{3}{4}$ Answer is: _____



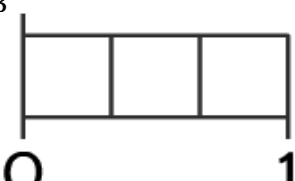
0 1

Exit Ticket

Name: _____


Shade given numbers, put in common denominator lines, and shade result.

$\frac{1}{3}$



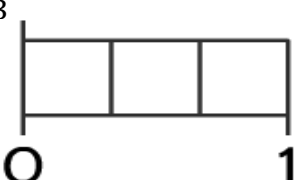
0 1

Addition result goes here: ↓



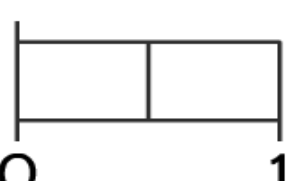
0 1 2

$\frac{1}{3}$ Answer is: _____



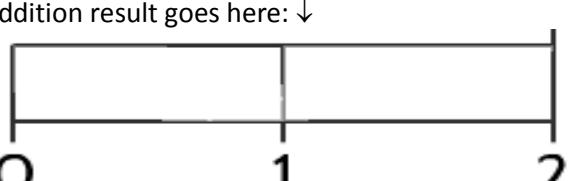
0 1

$\frac{1}{2}$



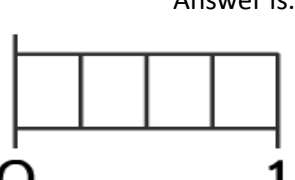
0 1

Addition result goes here: ↓



0 1 2

$\frac{3}{4}$ Answer is: _____



0 1

