

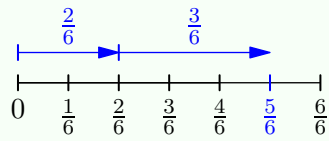
Eksempel

Vis svaret både ved rekning og ved teikning.

$$\frac{2}{6} + \frac{3}{6}$$

Svar:

Svar ved teikning:



Svar ved rekning:

$$\frac{2}{6} + \frac{3}{6} = \frac{5}{6}$$

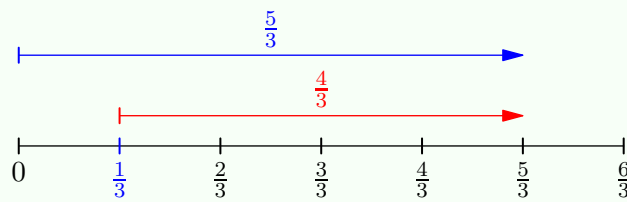
Eksempel

Vis svaret både ved rekning og ved teikning.

$$\frac{5}{3} - \frac{4}{3}$$

Svar:

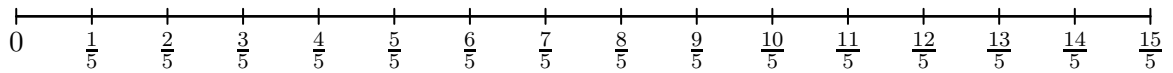
Svar ved teikning:



Svar ved rekning:

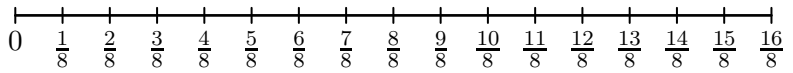
$$\frac{5}{3} - \frac{4}{3} = \frac{1}{3}$$

Oppg ve 1



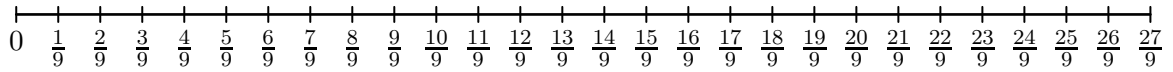
$\frac{2}{5} + \frac{11}{5} =$

Oppg ve 2



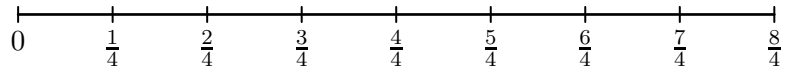
$\frac{3}{8} + \frac{9}{8} =$

Oppg ve 3



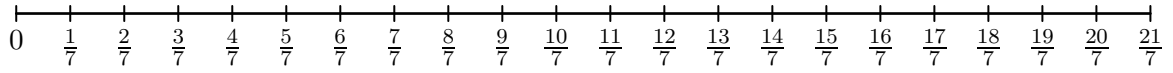
$\frac{12}{9} + \frac{15}{9} =$

Oppg ve 4



$\frac{7}{4} - \frac{5}{4} =$

Oppg ve 5



$\frac{19}{7} - \frac{12}{7} =$