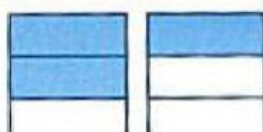


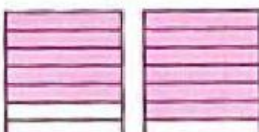
## CONFRONTO TRA FRAZIONI

**RICORDA:** quando c'è lo stesso DENOMINATORE la frazione maggiore è quella con il NUMERATORE MAGGIORE

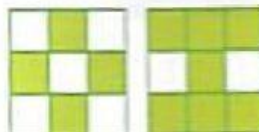
Scrivi le frazioni corrispondenti alle parti colorate e completa con il segno < o >.



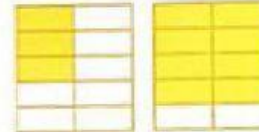
$\frac{2}{4} \bigcirc \frac{1}{4}$



$\frac{5}{8} \bigcirc \frac{7}{8}$



$\frac{6}{9} \bigcirc \frac{7}{9}$



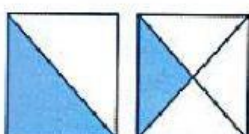
$\frac{3}{12} \bigcirc \frac{9}{12}$

2 Confronta le frazioni e completa con il < o >.

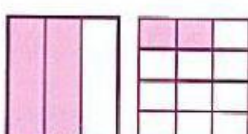
$\frac{5}{6} \bigcirc \frac{1}{6} \quad \bullet \quad \frac{4}{11} \bigcirc \frac{2}{11} \quad \bullet \quad \frac{7}{9} \bigcirc \frac{2}{9} \quad \bullet \quad \frac{3}{13} \bigcirc \frac{8}{13} \quad \bullet \quad \frac{4}{7} \bigcirc \frac{2}{7} \quad \bullet \quad \frac{5}{5} \bigcirc \frac{2}{5}$

**RICORDA:** quando c'è lo stesso NUMERATORE la frazione maggiore è quella con il DENOMINATORE MINORE

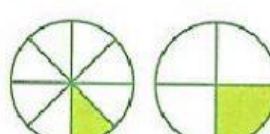
1 Scrivi le frazioni corrispondenti alle parti colorate e completa con il segno < o >. Aiutati con i disegni.



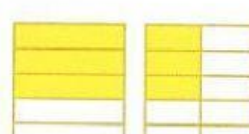
$\frac{2}{4} \bigcirc \frac{3}{4}$



$\frac{3}{6} \bigcirc \frac{5}{6}$



$\frac{3}{8} \bigcirc \frac{4}{8}$



$\frac{7}{10} \bigcirc \frac{2}{10}$

2 Confronta le frazioni e completa con il < o >.

$\frac{1}{2} \bigcirc \frac{1}{3} \quad \bullet \quad \frac{1}{5} \bigcirc \frac{1}{4} \quad \bullet \quad \frac{1}{10} \bigcirc \frac{1}{6} \quad \bullet \quad \frac{3}{5} \bigcirc \frac{3}{7} \quad \bullet \quad \frac{7}{15} \bigcirc \frac{7}{12} \quad \bullet \quad \frac{4}{6} \bigcirc \frac{4}{5}$