







Датум: _____

Име и презиме: _____

Наставен лист

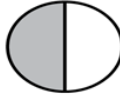

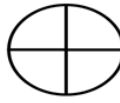
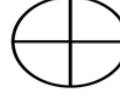
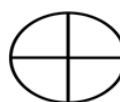

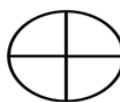





Еквивалентни дробки и споредување

$\frac{1}{2}$	$\frac{2}{4}$	$\frac{4}{8}$	$\frac{1}{3}$	$\frac{2}{6}$	$\frac{4}{12}$
					
$\frac{1}{2} = \frac{\square}{4}$	$\frac{1}{3} = \frac{\square}{6}$	$\frac{2}{6} = \frac{\square}{12}$			
$\frac{1}{2} = \frac{\square}{8}$	$\frac{1}{3} = \frac{\square}{12}$	$\frac{2}{6} = \frac{\square}{3}$			
$\frac{2}{4} = \frac{\square}{8}$	$\frac{4}{8} = \frac{\square}{2}$	$\frac{4}{12} = \frac{\square}{3}$			
$\frac{2}{4} = \frac{\square}{2}$	$\frac{4}{8} = \frac{\square}{4}$	$\frac{4}{12} = \frac{\square}{6}$			

1. Запиши го броителот што недостасува за да бидат дробките еквивалентни (еднакви).
(следи ги примерите со цртежот)

2. Стави го потребниот знак <, =, >.

За да ти биде полесно, најпрво обој ги деловите што ги означува дробката.

			
$\frac{1}{2} > \frac{1}{3}$	$\frac{2}{4} \square \frac{3}{4}$		
			
$\frac{2}{4} \square \frac{2}{3}$	$\frac{2}{4} \square \frac{4}{8}$		
			
$\frac{1}{2} \square \frac{2}{4}$	$\frac{3}{4} \square \frac{4}{5}$		

Родител

Наставник