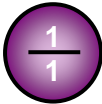
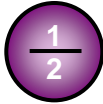
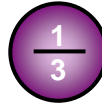

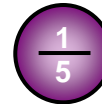

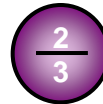








Completa la taula següent, utilitzant les indicacions de sota:

Filera 2: dibuixa un cercle i representa la fracció superior

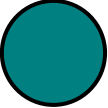




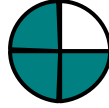








Filera 3: dibuixa un quadre i representa la fracció superior

Filera 4: divideix el numerador entre el denominador amb la calculadora

Filera 5: multiplica el decimal anterior per 100

Filera 6: amplifica tota la fracció per 2 (numerador i denominador)

Filera 7: amplifica tota la fracció per 3

$\frac{1}{1}$	$\frac{1}{2}$	$\frac{1}{3}$	$\frac{1}{4}$	$\frac{1}{5}$	$\frac{3}{4}$	$\frac{2}{3}$
100%	50%	33%	25%	20%	75%	66%
1	0,5	0,33	0,25	0,2	0,75	0,66
						
						
$\frac{2}{2}$	$\frac{2}{4}$	$\frac{2}{6}$	$\frac{2}{8}$	$\frac{2}{10}$	$\frac{6}{8}$	$\frac{4}{6}$
$\frac{3}{3}$	$\frac{3}{6}$	$\frac{3}{9}$	$\frac{3}{12}$	$\frac{3}{15}$	$\frac{9}{12}$	$\frac{6}{9}$