



## procenten

www.rekenen-VO.nl/procenten-verhoudingen-procenten

► rekenen-VO | procenten en verhoudingen 1 | percentage naar breuk

Zet de percentages om in breuken (je deelt dan door 100).  
Zeg ze hardop totdat je ze uit je hoofd weet.

1% =	25% =	50% =	75% =	100% =	10% =
20% =	40% =	60% =	80% =	100% =	1% =
$33\frac{1}{3}\%$ =	$66\frac{2}{3}\%$ =	25% =	50% =	10% =	80% =
25% =	50% =	75% =	100% =	1% =	$33\frac{1}{3}\%$ =
20% =	40% =	60% =	80% =	$33\frac{1}{3}\%$ =	33,333...% =
11,111...% =	22,222...% =	33,333...% =	44,444...% =	55,555...% =	66,666...% =
77,777...% =	88,888...% =	$33\frac{1}{3}\%$ =	$66\frac{2}{3}\%$ =	11,111...% =	55,555...% =
75% =	60% =	33,333...% =	10% =	1% =	$33\frac{1}{3}\%$ =
1% =	10% =	25% =	$33\frac{1}{3}\%$ =	50% =	100% =

Zet de getallen om in percentages (je vermenigvuldigt dan met 100).  
Zeg ze hardop totdat je ze uit je hoofd weet.

$\frac{1}{3}$ =	$\frac{1}{5}$ =	$\frac{1}{4}$ =	$\frac{1}{10}$ =	$\frac{1}{2}$ =	$\frac{1}{9}$ =
$\frac{2}{3}$ =	$\frac{2}{5}$ =	$\frac{3}{4}$ =	$\frac{4}{10}$ =	$\frac{3}{5}$ =	$\frac{2}{9}$ =
1 =	2 =	$\frac{1}{4}$ =	$\frac{1}{10}$ =	$\frac{1}{2}$ =	$\frac{1}{9}$ =
$\frac{2}{5}$ =	$\frac{1}{5}$ =	$\frac{1}{4}$ =	$\frac{1}{9}$ =	$\frac{1}{3}$ =	$\frac{5}{9}$ =

Bereken (schrijf de berekingen goed op):

25% van 36 = $\frac{1}{4} \times 36 =$	10% van 440 =	50% van 0,2 =
100% van 24 =	200% van 24 =	75% van 40 =
20% van 5 =	50% van 5 =	$33\frac{1}{3}\%$ van 300 =
200% van 5 =	25% van 20 =	$66\frac{2}{3}\%$ van 300 =
1% van 700 =	10% van 44 =	11,111...% van 18 =