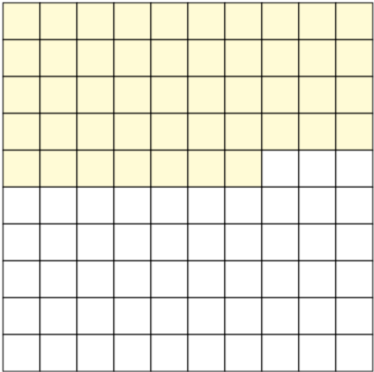
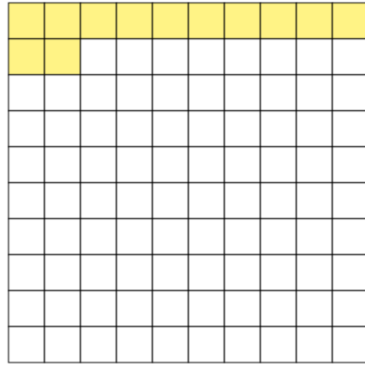


Je commence

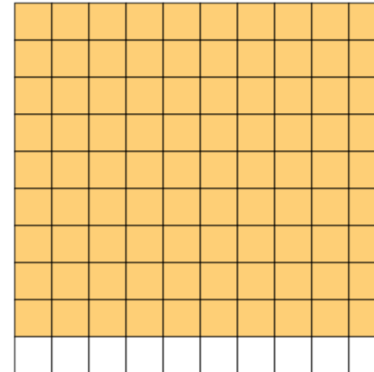
J'ai



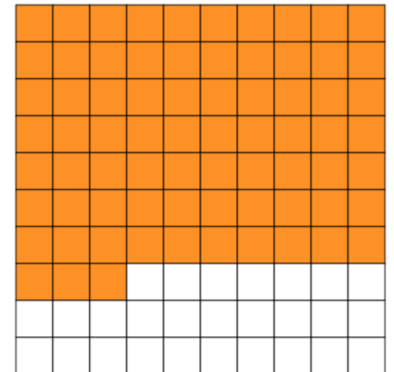
J'ai



J'ai



J'ai



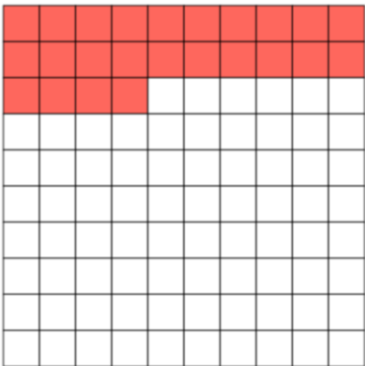
Qui a $\frac{12}{100}$?

Qui a $\frac{9}{10}$?

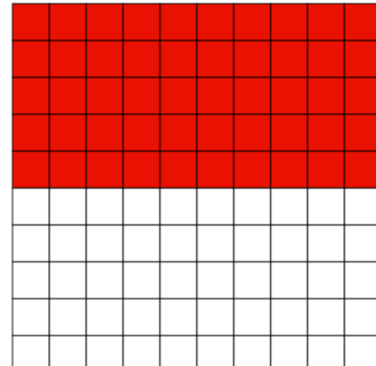
Qui a 73% ?

Qui a $\frac{2}{10} + \frac{4}{100}$?

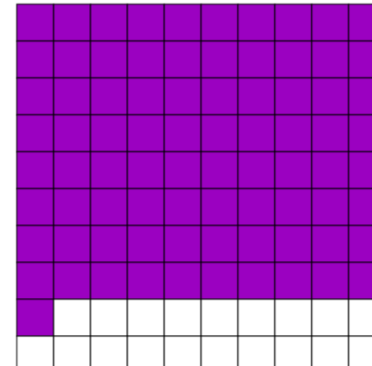
J'ai



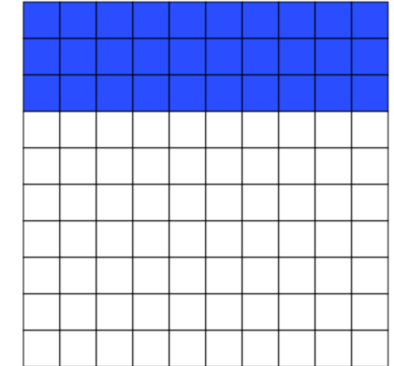
J'ai



J'ai



J'ai



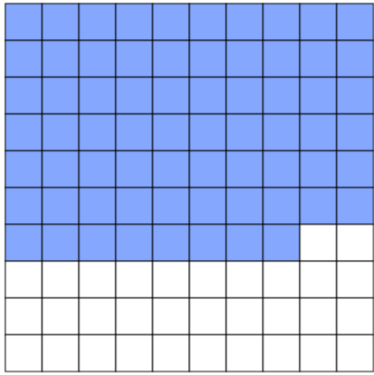
Qui a une moitié ?

Qui a 0,81 ?

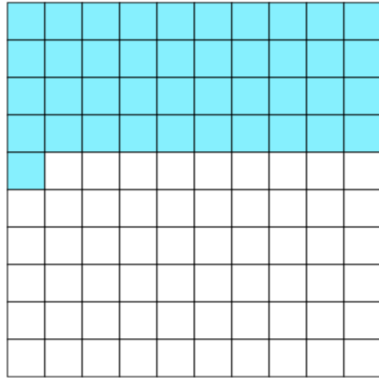
Qui a $\frac{3}{10}$?

Qui a 68 % ?

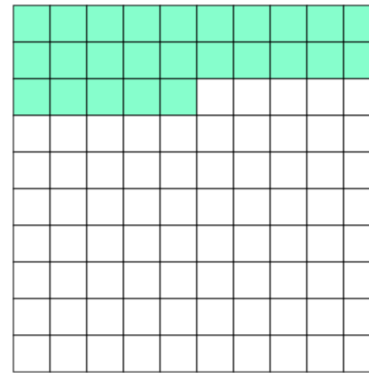
J'ai



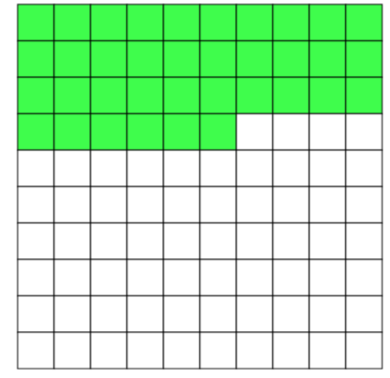
J'ai



J'ai



J'ai



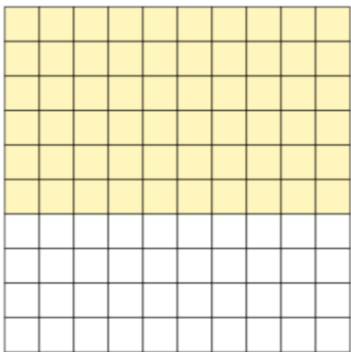
Qui a $\frac{4}{10} + \frac{1}{100}$?

Qui a un quart ?

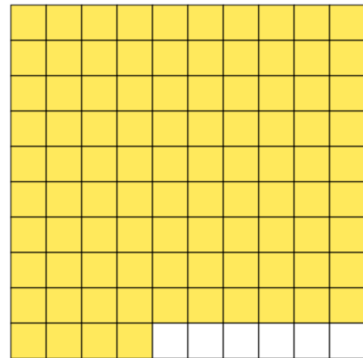
Qui a 0,36 ?

Qui a $\frac{6}{10}$?

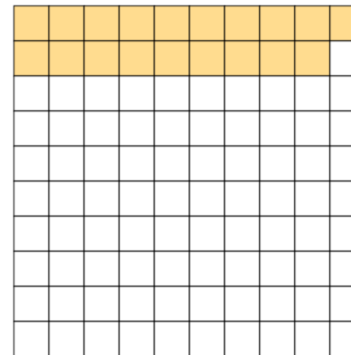
J'ai



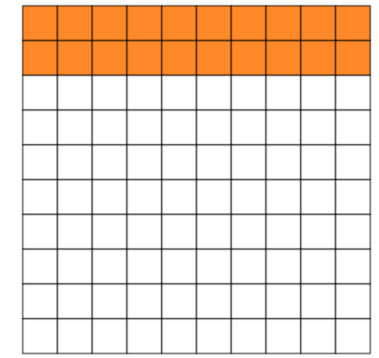
J'ai



J'ai



J'ai

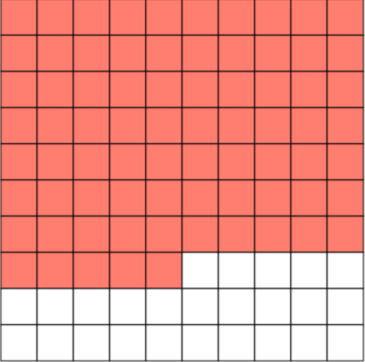
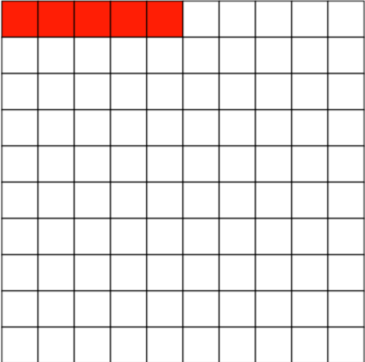
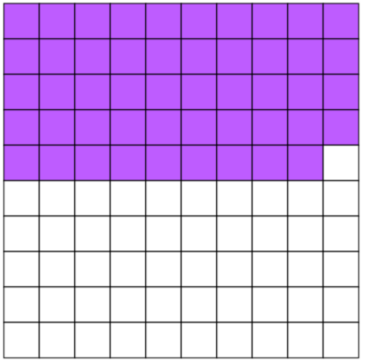
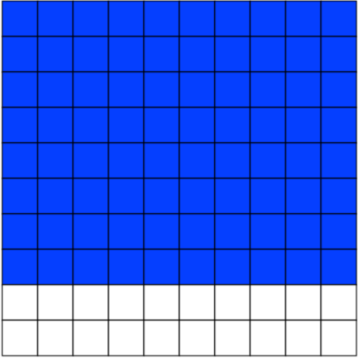
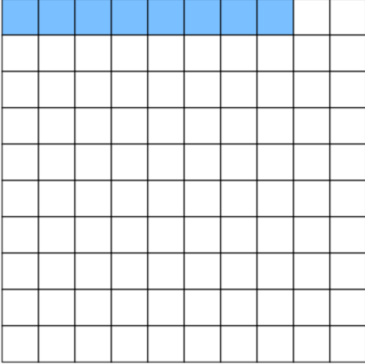
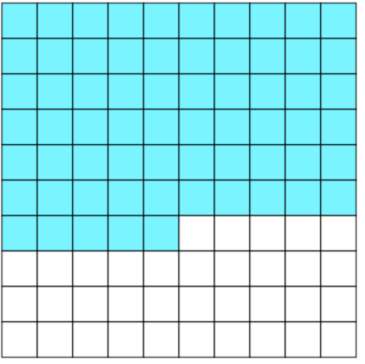
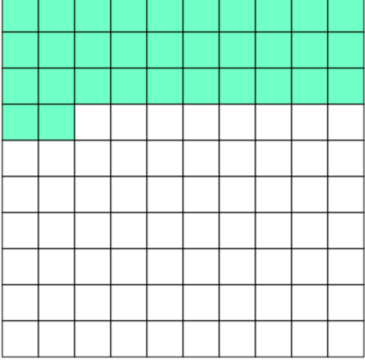
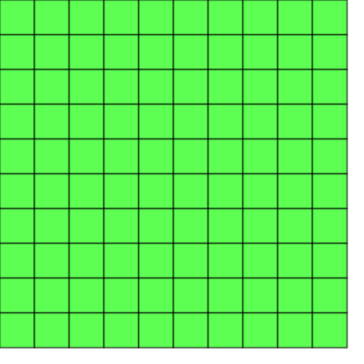


Qui a $\frac{94}{100}$?

Qui a $\frac{1}{10} + \frac{9}{100}$?

Qui a un cinquième ?

Qui a 75 % ?

<p>J'ai</p> 	<p>J'ai</p> 	<p>J'ai</p> 	<p>J'ai</p> 
<p>Qui a 0,05 ?</p>	<p>Qui a $\frac{49}{100}$?</p>	<p>Qui a $\frac{8}{10}$?</p>	<p>Qui a 8% ?</p>
<p>J'ai</p> 	<p>J'ai</p> 	<p>J'ai</p> 	<p>J'ai</p> 
<p>Qui a $\frac{6}{10} + \frac{5}{100}$?</p>	<p>Qui a 0,32 ?</p>	<p>Qui a une unité ?</p>	<p>Qui a 47% ?</p>