




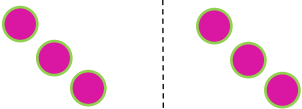

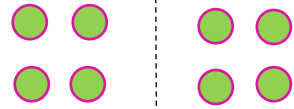

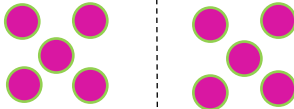

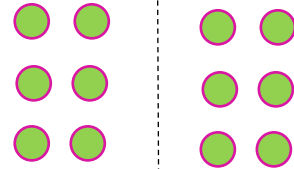

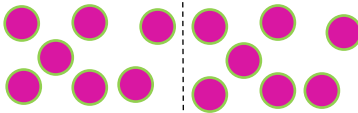

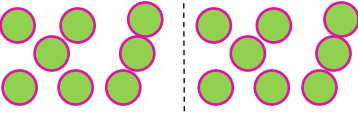

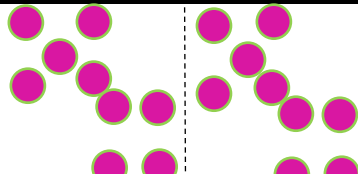



LES DOUBLES

$1 + 1 = 2$	 <p>1 œil et encore 1 œil, c'est égal à 2 yeux.</p>	
$2 + 2 = 4$	 <p>2 roues et encore 2 roues, c'est égal à 4 roues.</p>	
$3 + 3 = 6$	 <p>3 pattes et encore 3 pattes, c'est égal à 6 pattes.</p>	
$4 + 4 = 8$	 <p>4 points à gauche et encore 4 points à droite, c'est égal à 8 points.</p>	
$5 + 5 = 10$	 <p>5 doigts à gauche et encore 5 doigts à droite, c'est égal à 10 doigts.</p>	
$6 + 6 = 12$	 <p>6 œufs et encore 6 œufs, c'est égal à 12 œufs.</p>	
$7 + 7 = 14$	 <p>7 nains et encore 7 nains, c'est égal à 14 nains.</p>	
$8 + 8 = 16$	 <p>8 tentacules et encore 8 tentacules, c'est égal à 16 tentacules.</p>	
$9 + 9 = 18$	 <p>9 cœurs et encore 9 cœurs, c'est égal à 18 cœurs.</p>	
$10 + 10 = 20$	 <p>10 doigts et encore 10 doigts, c'est égal à 20 doigts.</p>	