



















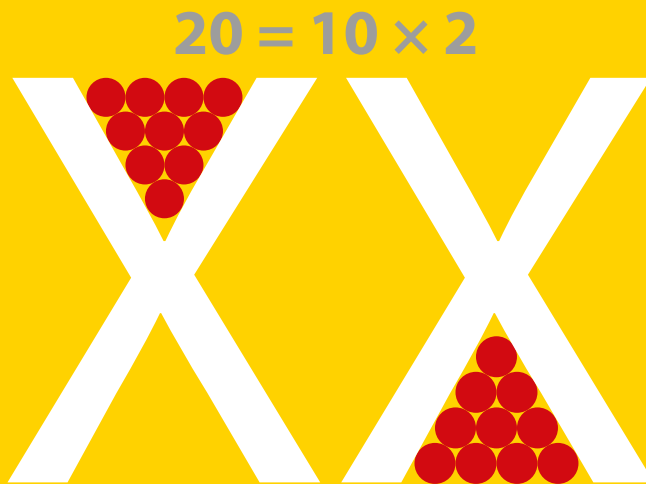


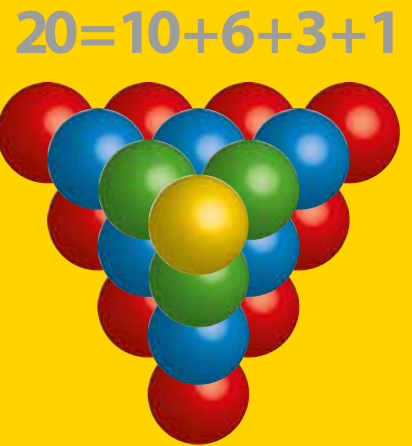
Le KANGOUROU a 20 ans !

 10	 20
 9	 19
 8	 18
 7	 17
 6	 16
 5	 15
 4	 14
 3	 13
 2	 12
 1	 11

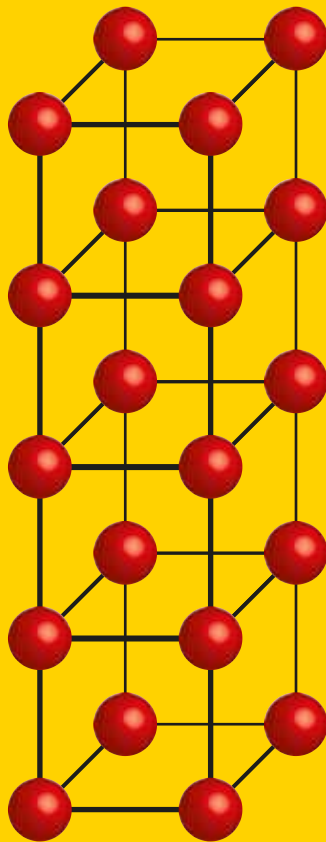
$20 = 2 \times 10$





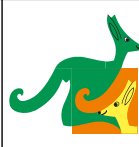
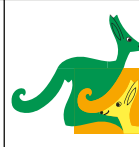


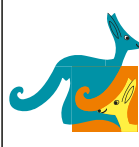
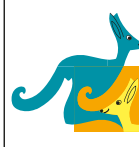
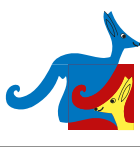

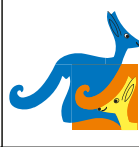
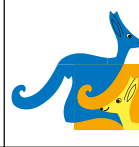


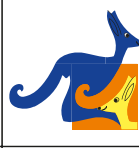
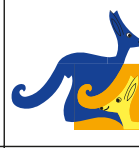


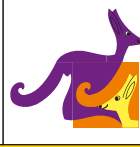
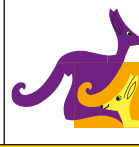
$10 = 1 + 2 + 3 + 4$



vingt



$20 = 2 \times 2 \times 5$

$20 = 4 \times 5$

2011 : Le Kangourou des Mathématiques a 20 ans ! Cette affichette montre, par des figures géométriques, quelques propriétés arithmétiques du nombre 20.

© ACL - les éditions du Kangourou, 12 rue de l'épée de bois 75005 Paris.

www.mathkang.org