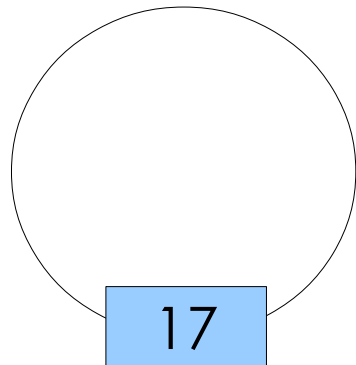
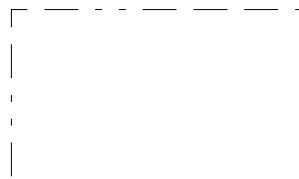
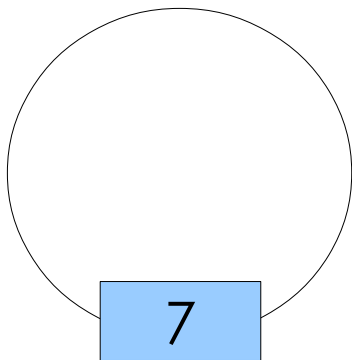
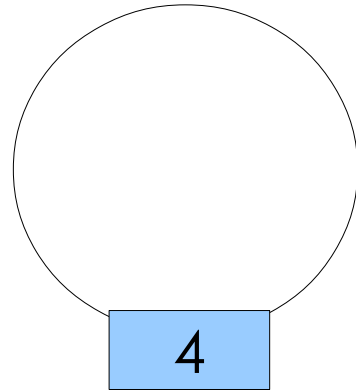
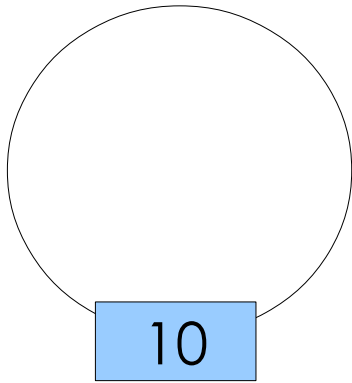
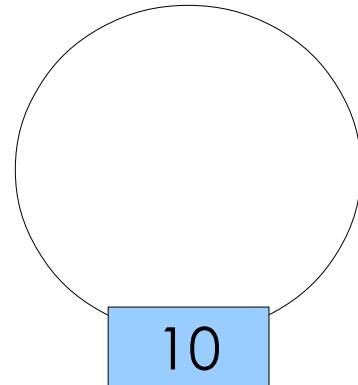
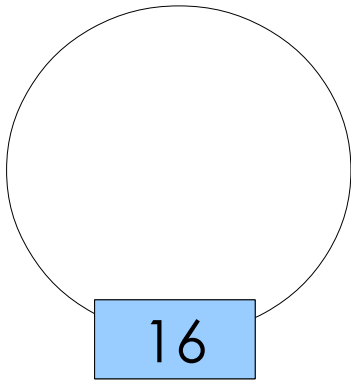
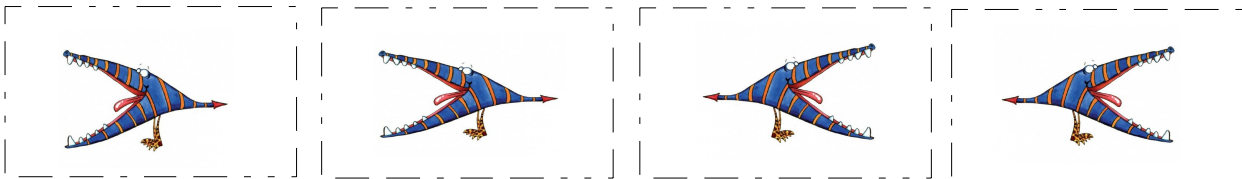


Comparer des quantités

Pour chaque quantité, dessine le bon nombre de cubes et colle le bon M. Glouton.

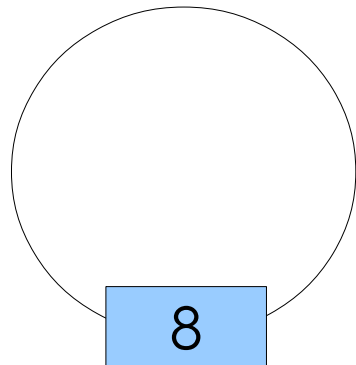
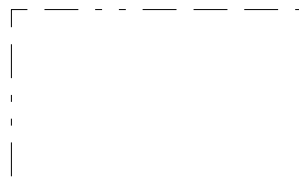
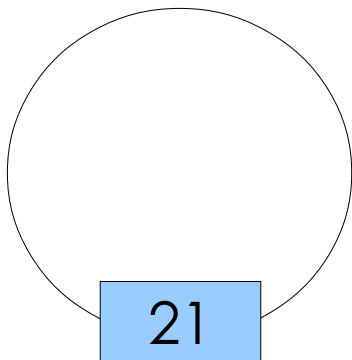
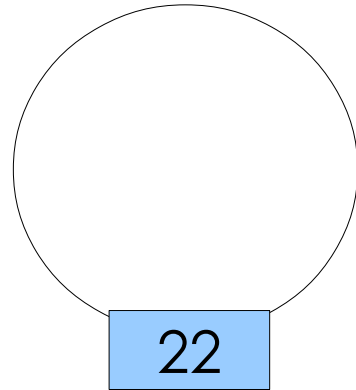
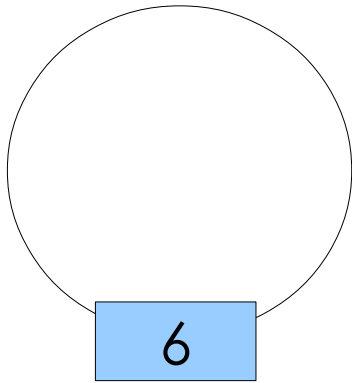
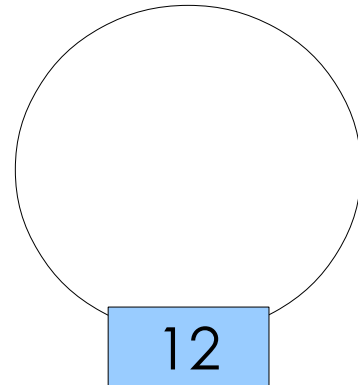
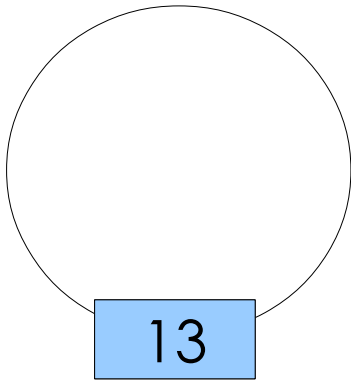


<http://ritamoutarde.eklablog.com/>

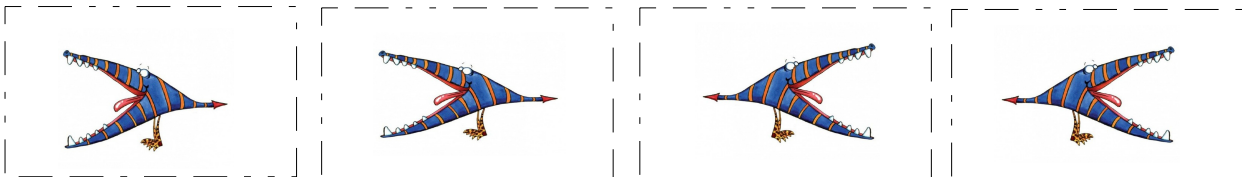


Comparer des quantités

Pour chaque quantité, dessine le bon nombre de cubes et colle le bon M. Glouton.

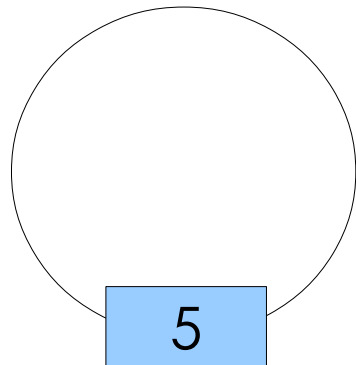
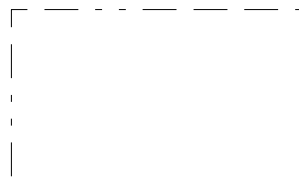
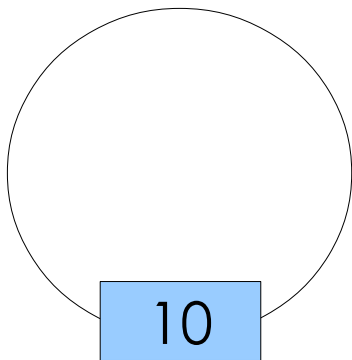
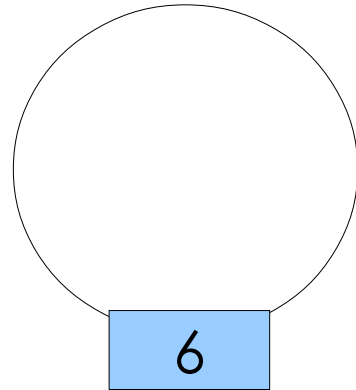
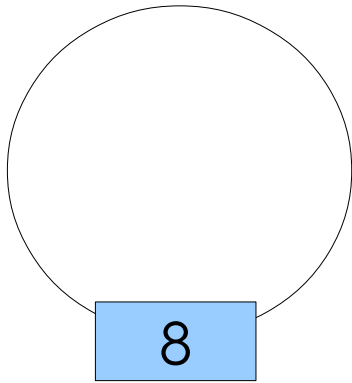
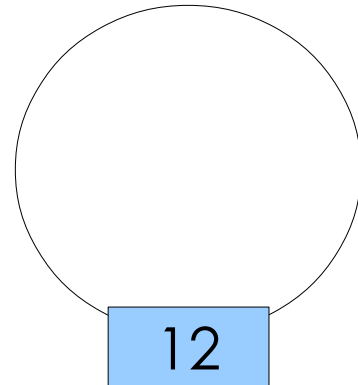
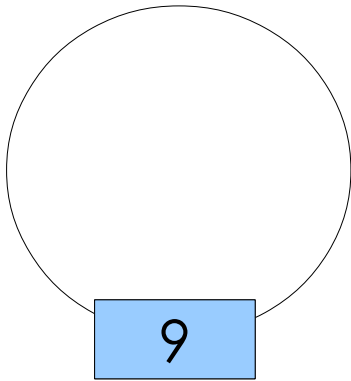


<http://ritamoutarde.eklablog.com/>

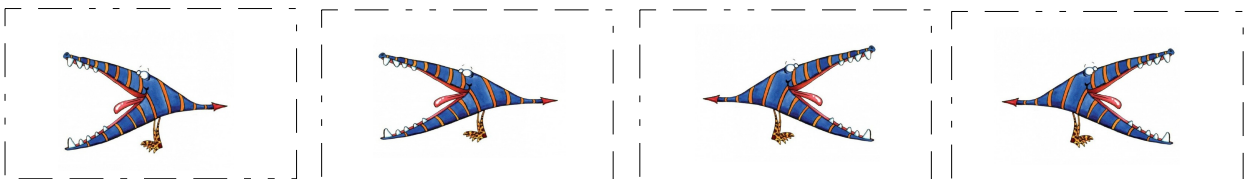


Comparer des quantités

Pour chaque quantité, dessine le bon nombre de cubes et colle le bon M. Glouton.

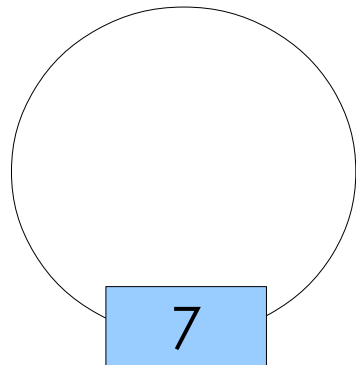
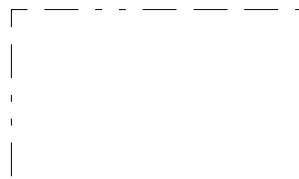
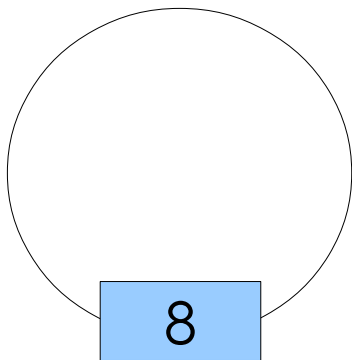
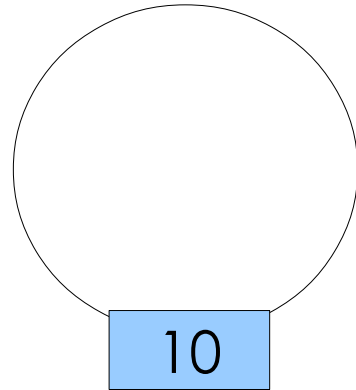
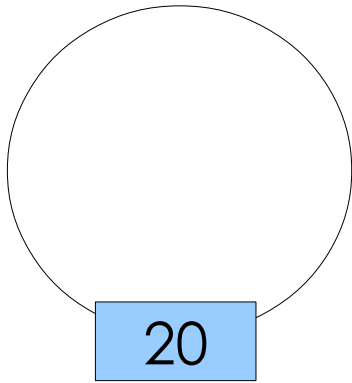
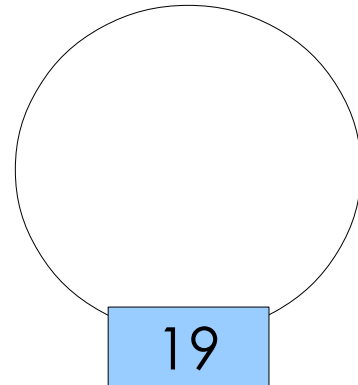
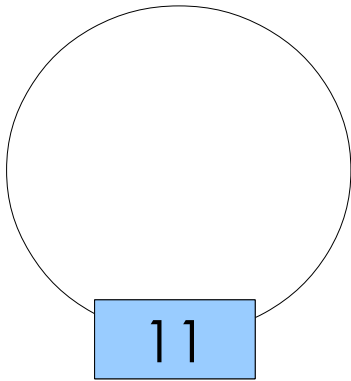


<http://ritamoutarde.eklablog.com/>



Comparer des quantités

Pour chaque quantité, dessine le bon nombre de cubes et colle le bon M. Glouton.



<http://ritamoutarde.eklablog.com/>

