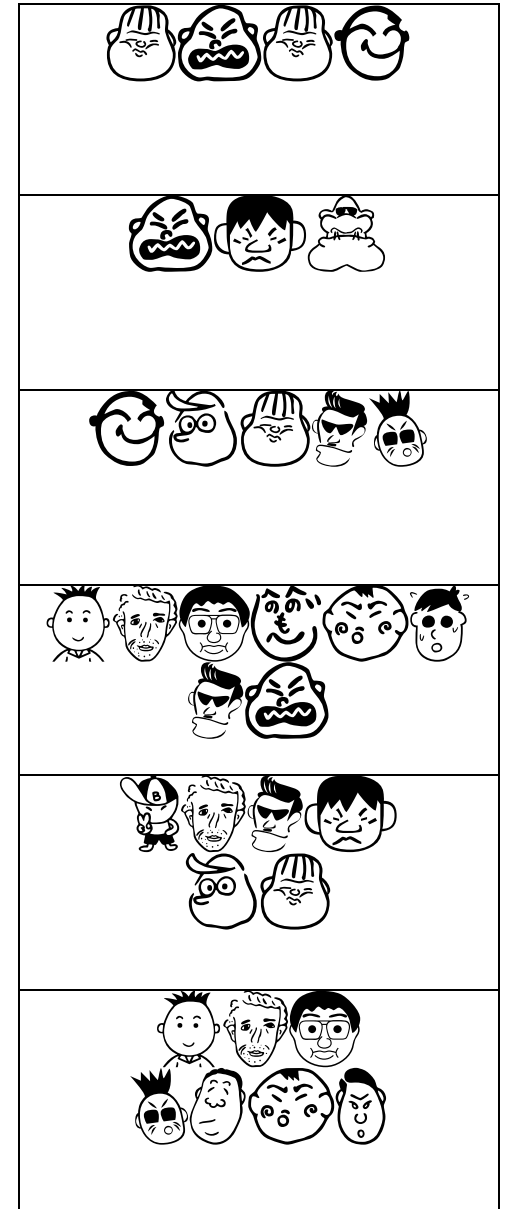
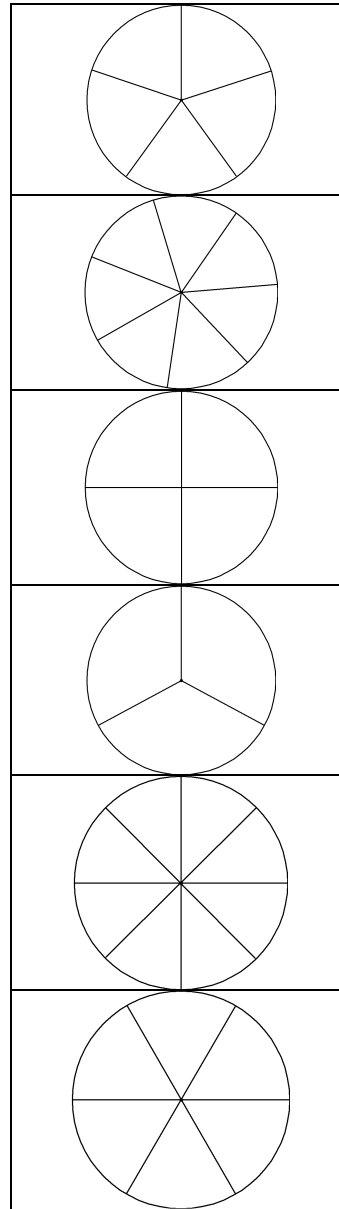


# MATH

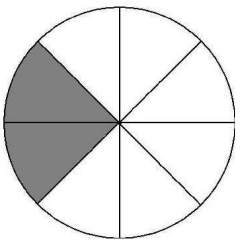
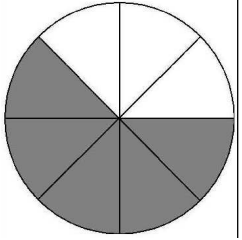
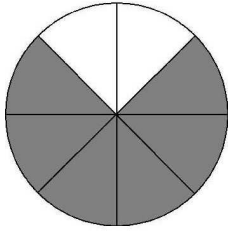
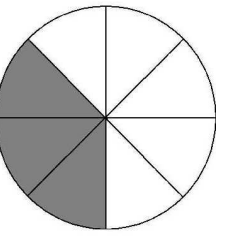
## galette

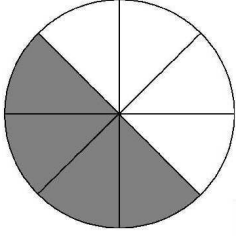
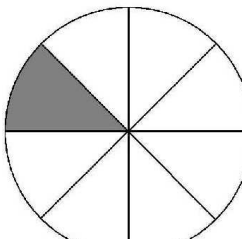
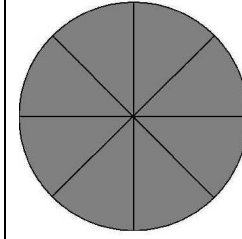
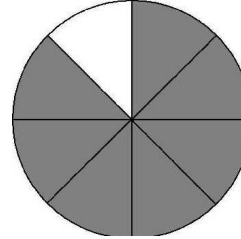


.....



Ecris le nombre qui convient

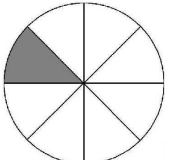
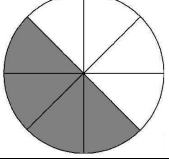
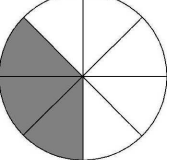
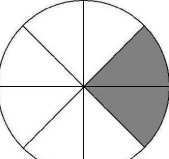
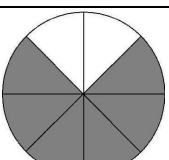
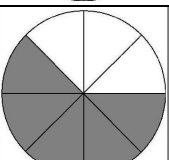
			

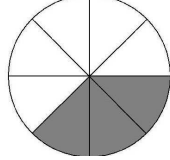
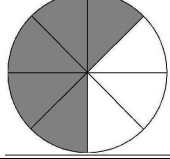
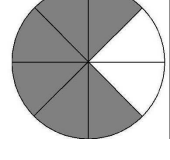
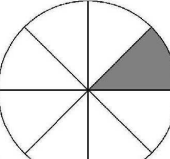
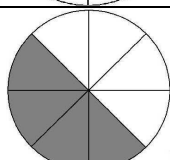
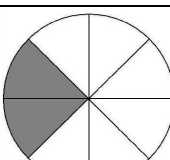
			

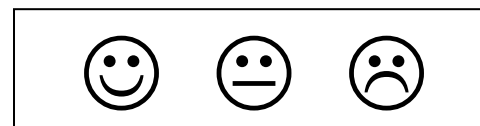
1 2 3 4 5 6 7 8



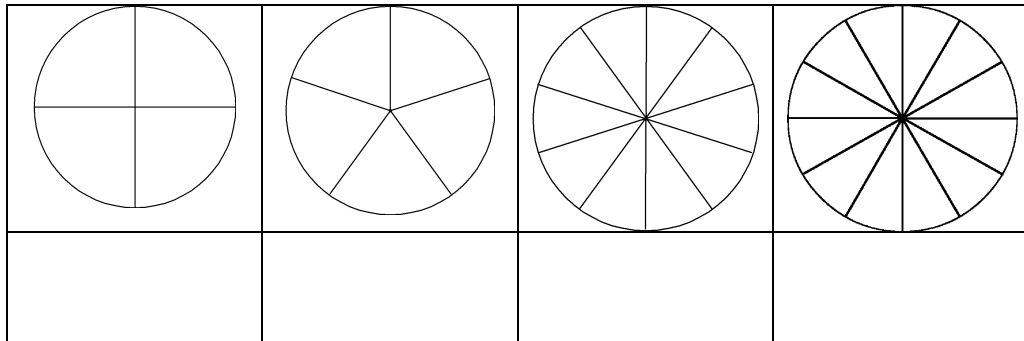
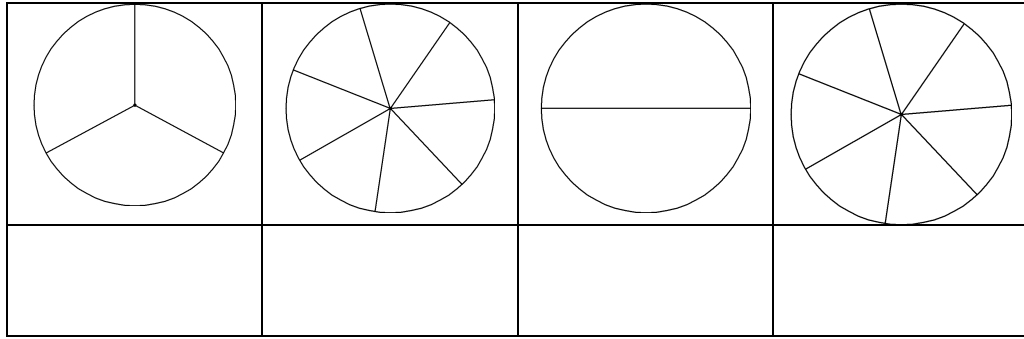
Colorie de la même couleur les galettes identiques

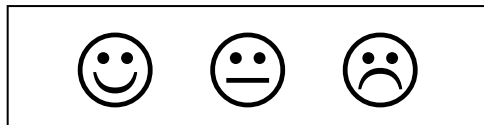









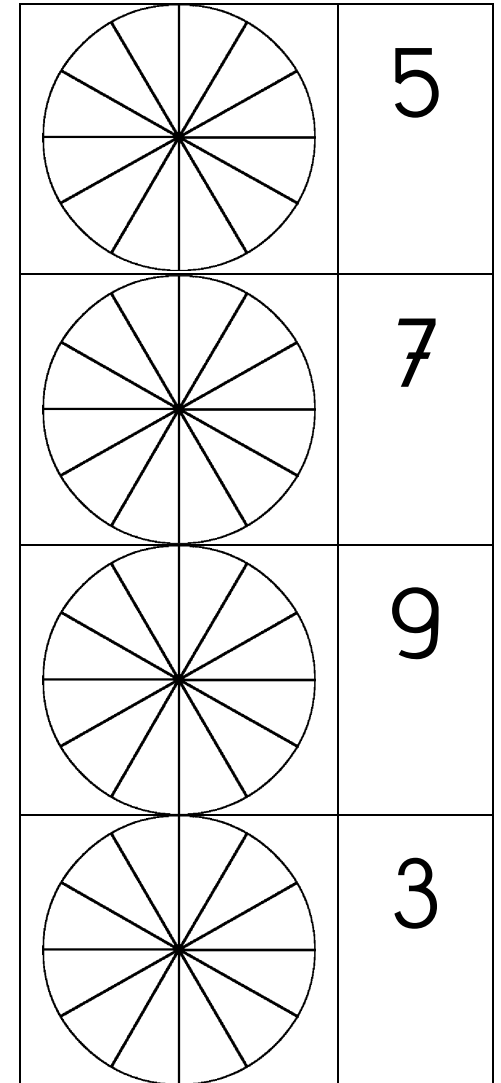
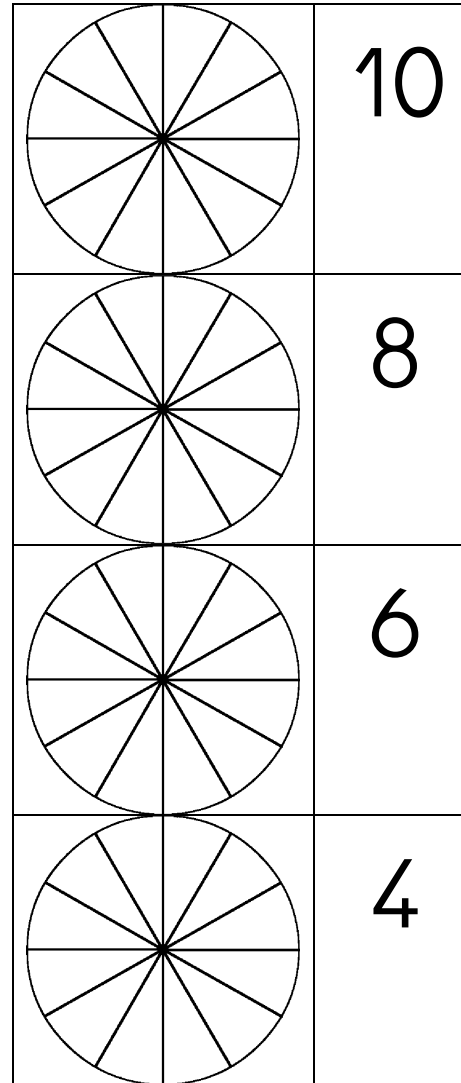
Combien de parts de galette



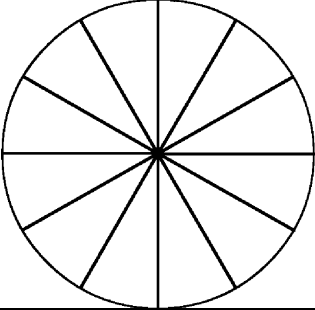
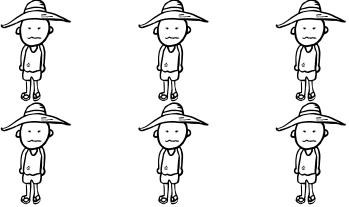
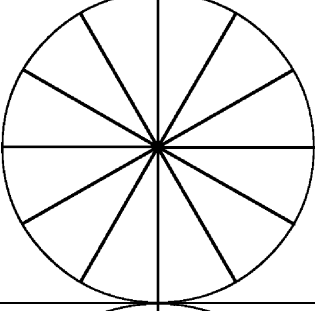
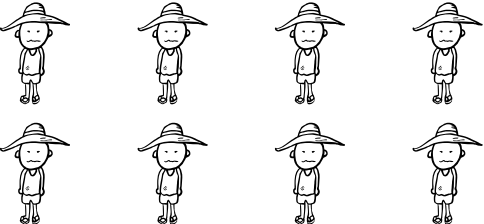
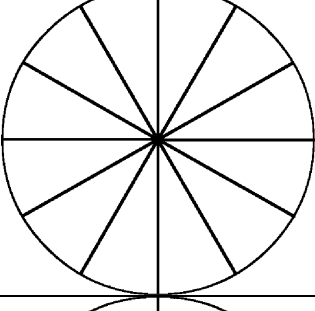
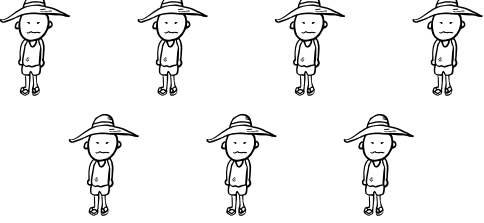
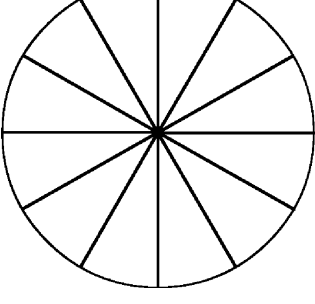
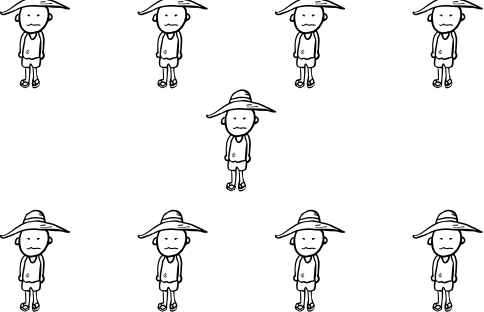
1 2 3 4 5 6 7 8 9 10 11 12



Colorie le nombre de parts demandé

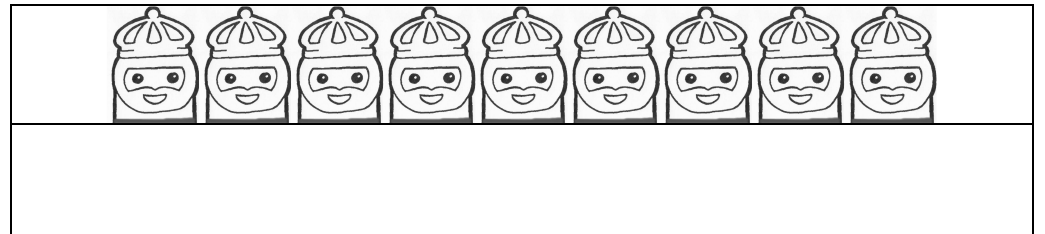
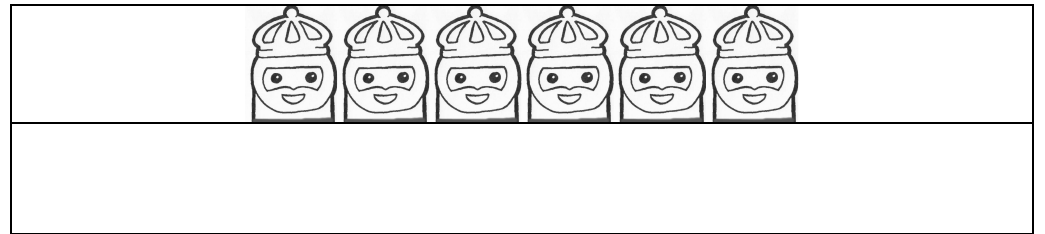
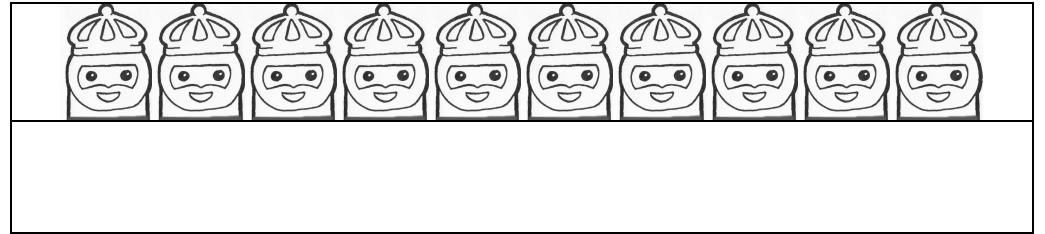
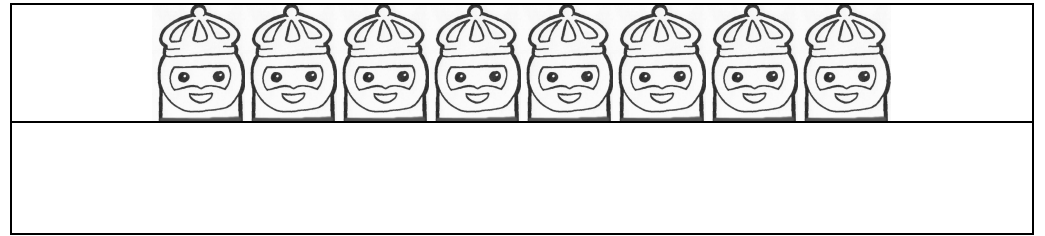


Colorie le nombre de part pour chaque personne



Compte le nombre de fèves sur chaque ligne



1 2 3 4 5 6 7 8 9 10 11 12

