

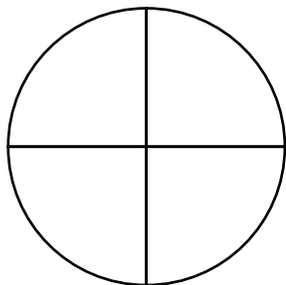
Nom : _____

Date : _____

Les fractions Parties d'un tout

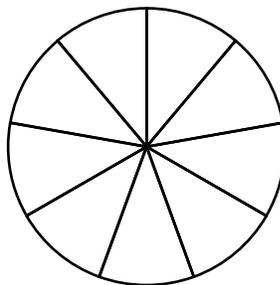
Colorie les portions demandées pour chacune des tartes.
Écris ensuite le nombre de pointes que tu as coloriées pour chacune.

a)



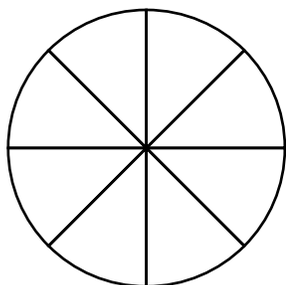
$$\frac{1}{4} \text{ de } 4 = \square$$

b)



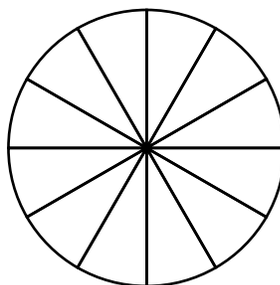
$$\frac{1}{3} \text{ de } 9 = \square$$

c)



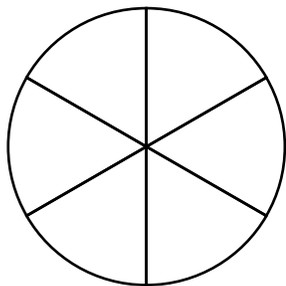
$$\frac{1}{2} \text{ de } 8 = \square$$

d)



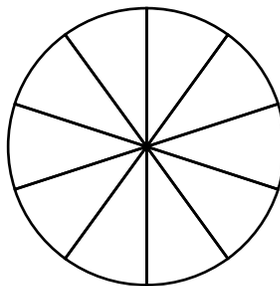
$$\frac{1}{4} \text{ de } 12 = \square$$

e)



$$\frac{1}{3} \text{ de } 6 = \square$$

f)



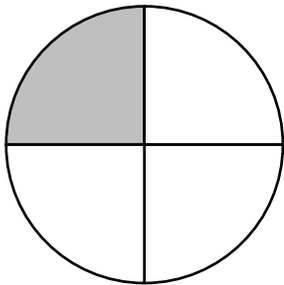
$$\frac{1}{2} \text{ de } 10 = \square$$

Nom : _____ Date : _____

Les fractions Parties d'un tout

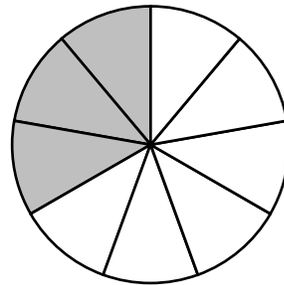
Colorie les portions demandées pour chacune des tartes.
Écris ensuite le nombre de pointes que tu as coloriées pour chacune.

a)



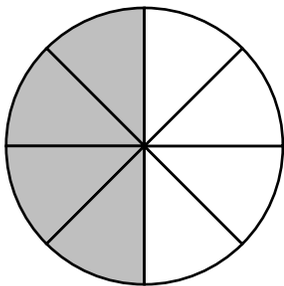
$$\frac{1}{4} \text{ de } 4 = \boxed{1}$$

b)



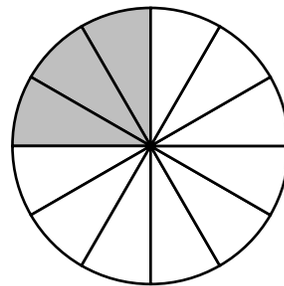
$$\frac{1}{3} \text{ de } 9 = \boxed{3}$$

c)



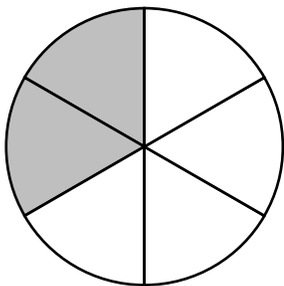
$$\frac{1}{2} \text{ de } 8 = \boxed{4}$$

d)



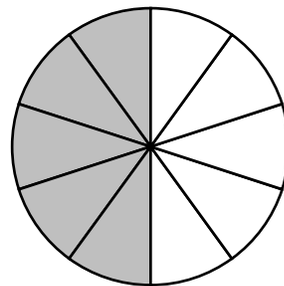
$$\frac{1}{4} \text{ de } 12 = \boxed{3}$$

e)



$$\frac{1}{3} \text{ de } 6 = \boxed{2}$$

f)



$$\frac{1}{2} \text{ de } 10 = \boxed{5}$$