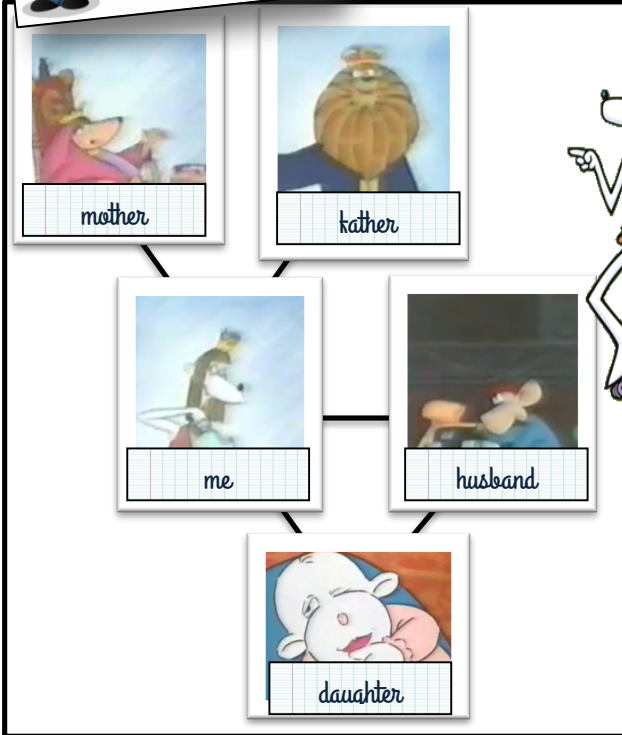




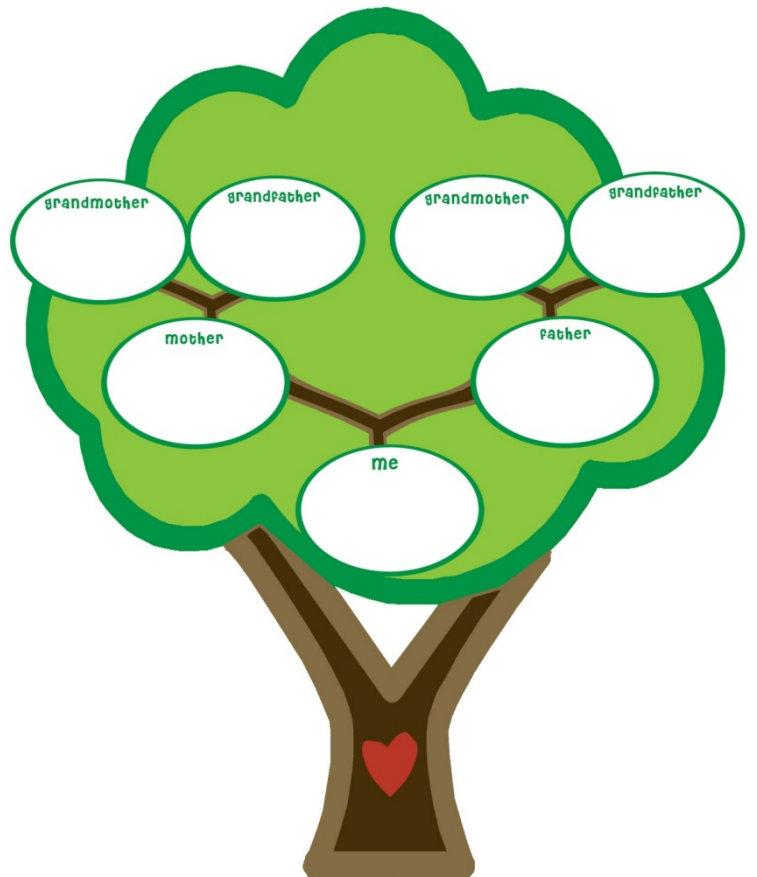
# The family



This is my family.

When you have children, you are a \_\_\_\_\_  
 If you are a male parent, you are a \_\_\_\_\_.  
 If you are female parent, you are a \_\_\_\_\_.  
 If your child is a boy, he is your \_\_\_\_\_.  
 If your child is a girl, she is your \_\_\_\_\_.  
 When a couple gets married, the man is the \_\_\_\_\_, and the woman is his \_\_\_\_\_.  
 A \_\_\_\_\_ and \_\_\_\_\_ both have the same parents.

\_\_\_\_\_ : the parents of your parents  
 \_\_\_\_\_ : the father of your father/mother  
 \_\_\_\_\_ : the mother of your father/mother  
 \_\_\_\_\_ : the children of your children  
 \_\_\_\_\_ : the son of your child  
 \_\_\_\_\_ : the daughter of your child  
 \_\_\_\_\_ : the brother of your mother/father  
 \_\_\_\_\_ : the sister of your mother/father  
 \_\_\_\_\_ : the child of your aunt/uncle  
 \_\_\_\_\_ : the male child of your brother/sister  
 \_\_\_\_\_ : the female child of your brother/sister



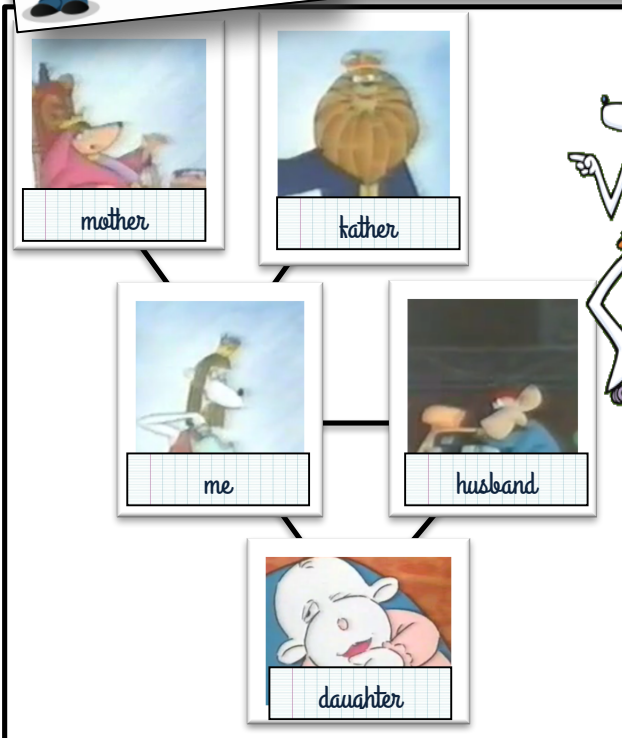
my family tree



Pour t'entraîner, complète ton arbre de famille ci-contre !



# The family



This is my family.

When you have children, you are a parent.

If you are a male parent, you are a father.

If you are female parent, you are a mother.

If one of your children is a boy, he is your son.

If one of your children is a girl, she is your daughter.

When a couple gets married, the man is the husband, and the woman is his wife.

A brother and sister both have the same parents.

grandparents: the parents of your parents

grandfather: the father of your father/mother

grandmother: the mother of your father/mother

grandchildren: the children of your children

grandson: the son of one of your children

granddaughter: the daughter of one of your children

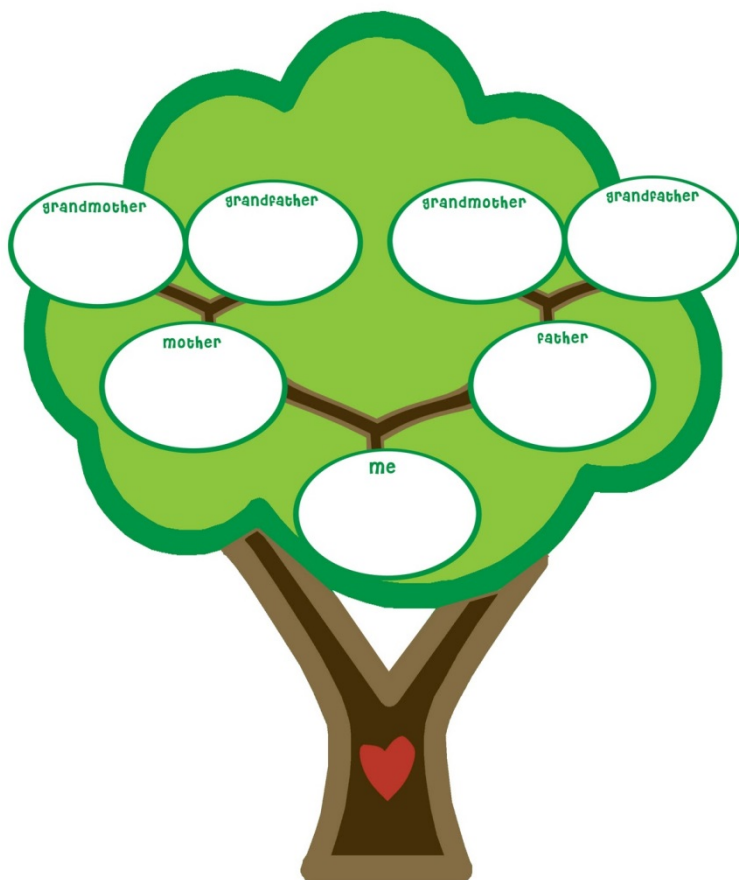
uncle: the brother of your mother/father

aunt: the sister of your mother/father

cousin: the child of your aunt/uncle

nephew: the male child of your brother/sister

niece: the female child of your brother/sister



my family tree



Pour t'entraîner, complète ton arbre de famille ci-contre !