

Student 1 receives Family A's tree and Family B's info sheet below. Student 2: Family B's tree and Family A's info sheet. Students take turns giving each other information so that they can complete their respective family trees.

Who's Who in Family A

*Justine hasn't got any brothers or sisters.

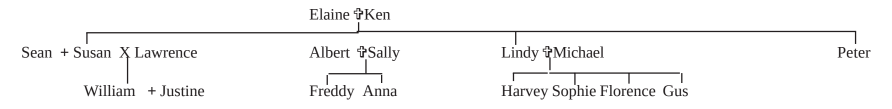
- *Justine is William's girlfriend.
- *William's uncle Peter is single.
- *Susan is William's mother and Lawrence is his father.
- *Susan and Lawrence are divorced.
- *Sean is Susan's boyfriend.
- *Susan, Sally and Lindy are Peter's sisters.
- *Lindy's got four children, two sons and two daughters.
- *Lindy's daughters, Sophie and Florence, are twins.
- *Michael is Lindy's husband.
- *Freddy and Anna are Sally's children.
- *Albert is Sally's husband.
- *Harvey and Gus are Sophie's brothers.

*Gus is a baby.

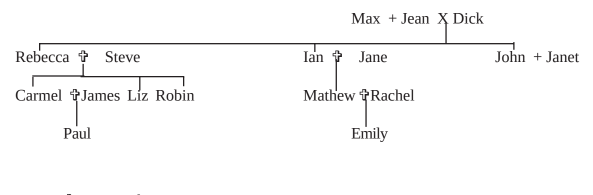
*Elaine and Ken are William's grandparents.

Who's Who in Family B *lan is Mathew's father. *John is lan's brother. *John isn't married. *Janet is John's girlfriend. *Carmel and Liz are John's nieces. *Robin is John's nephew. *James is Carmel's husband. *Paul is James and Carmel's son. *Steve is Paul's grandfather. *Rebecca is Mathew's aunt. *Rachel is Mathew's wife. *Emily is Paul's cousin. *Jane is Emily's grandmother. *Jean and Dick are Mathew's grandparents. *Jean and Dick are divorced. *Max is Jean's boyfriend.





Family B



 $\mathbf{t} = married$ + = boy/girlfriend X = divorced

The Family Tree Game

A. Some Useful Language to Help

- Read the first / next one.
- •Read that again, please.
- Can you read the first / second / third / fourth one again, please?
- •No, that doesn't help. Read the next one.
- •Hang on a second. Let me think about this.
- •A is married to B.
- A and B are sweethearts. (or) A is B's girlfriend / boyfriend / partner.
- $\bullet A$ and B are divorced. (or) A is B's ex-husband / ex-wife.
- A is B's son / daughter / grandson / granddaughter / nephew / niece.
- A is B's father / mother / grandfather / grandson / uncle /aunt.
- A is B's brother / sister.
- A is B's cousin.

Examples:

A is B's son, and C is B's mother, so that means A is C's grandson. A is B's daughter and C is B's sister, so that means A is C's niece.

• How do you spell his / her name?

•Again, please.

B. People's Names in the Two Families			
Albert Anna Carmel Dick Elaine Emily Florence Freddy Gus Harvey	lan James Jane Janet Jean John Justine Ken Lawrence Lindy	Liz Mathew Max Michael Paul Peter Rachel Rebecca Robin Sally	Sean Sophie Steve Susan William



