



UNIVERSIDAD DEL SURESTE (UDS)

ALUMNA: FATIMA GUADALUPE LOPEZ MORALES

LICENCIATURA: MEDICINA VETERINARIA Y ZOOTECNIA

DOCENTE: ENRIQUE EDUARDO ARREOLA JIMENEZ

MATERIA: INGLES I

TEMA: THE FAMILY TREE

EXERCISE FROM INTERCHANGE STUDENT'BOOK LEVEL

I

1. Do exercise b) match the words to the numbers, page 16).

30 – thirty            60 –sixty            90 –ninety  
40 –forty            70 –seventy            100 –one hundred  
50—fifty            80 –eighty

2. Complete que questions in exercise j) page 17.

- ❖ \_how old is \_\_\_\_\_your sisters?
- ❖ \_how old are\_\_\_\_\_matt's parents?
- ❖ \_how old is \_\_\_\_\_your grandfather?
- ❖ \_how old is \_\_\_\_\_helen's husband?
- ❖ \_how old are\_\_\_\_\_her chindren?
- ❖ \_how old is \_\_\_\_\_his son?

3. Do an investigation about a family tree, and the write it with your own family (see exaple in page 18).

1. Grandparents:    grandmother- Justina    grandfather- Hermelindo
2. Parents:            mother- Amalia            father- Raúl
3. Children:            sister- Emmanuel            sister- Evelin and I

4. Translate the conversation of the Cooper's family (page 19), the do exercises e), f) and g) from page 19.

1. My name's Nick. Fiona's my wife. Kevin's our son and Anne's our daughter

(mi nombre es Nick. Fiona's mi esposa. Kevin es nuestro hijo y Anne es nuestra hija).

2. My name's Fiona. Nick's my husband. Anne and Kevin are our children

(mi nombre es Fiona. Nick's mi esposo. Anne y Kevin son nuestros hijos)

3. My name's Kevin. Nick's my father and Fiona's my mother. Anne's my sister.

(mi nombre es Kevin. Nick's mi padre y Fiona es mi madre. Anne es mi hermana).

4. My name's Anne. Kevin's my brother. Fiona and Nick are my parents. I call them mum and dad

(mi nombre es Anne. Kevin es mi hermano. Fiona y Nick son mis padres. Los llamo mamá y papá).

e) choose the correct words

1. Nick is Fiona's son/**husband**.
2. Kevin is Nick's brother/**son**
3. Fiona is Kevin's **mother**/ daughter
4. Anne is Fiona's sister/**daughter**
5. Nick is Anne's brother/ **father**
6. Anne is Kevin's mother/ **sister**
7. Nick and Fiona are Kevin and Anne's children/ **parents**.

f) work in pairs. Look again at the photo. Then complete the table with words in bold in 1-4.

Men / boys	Women/girls	both
Father _____ dad	mother _____ (mum)	parents
son	daughter	(singular: child)
husband	Wife	
brother	sister	

G) make sentences about these people

1. Nick= kevin \_\_ Nick is kevin's father\_\_
2. Fiona= Nick \_\_fiona is nick's wife\_
3. Kevin = fiona\_\_fiona is nick's son\_
4. Anne= nick \_\_anne is nick's daughter\_
5. Kevin= Anne\_ kevin is anne's brother
6. Anne and kevin= nick and fiona\_ Anne and kevin and fiona children\_

5. Do exercise i) write the questions; use "whor whose"(page20)
- |  |  |
|--|--|
| 1. A: who's he?<br>B: he's my grandfather.               | 4. A:who are they<br>B:they're pat's grandparents        |
| 2. A: who's she<br>B: she's my mother.                   | 5. A:who's she<br>B: she's ed's wife                     |
| 3. A: who's he<br>B: he's Mr. Fine's grandson.<br>sister | 6. A:who are they<br>B: they're my brother and<br>sister |

## EXERCISE FROM INTERCHANGE STUDENT'S BOOK LEVEL I

- ❖ Do exercise Word power
- ❖ 1) sam's family tree, adds the words to the family tree.

1. Grandfather and grandmother
2. Father and mother
3. Aunt and ancle-cousin
4. Sam(husband) and his wife
5. Brother and sister- in-law
6. Niece and nephew

- ❖ Translate snapshot” typical family” (page 33), then answer the question below the picture.

El 41% de los hogares tiene tres o más televisores.

El 63% de las familias casi siempre cenar juntas

55% de madres con niños pequeños juntos

78% de los estudiantes de secundaria tienen trabajo

El 74% de los adultos de entre 18 y 35 años se casan

El 27% de los adultos de entre 18 y 34 años viven con sus padres

- ❖ Which facts seem like positive things? Which seem negative?
- ❖ When a person is rated as positive they are referring to being optimistic and always
- ❖ what are families like in your country? Write your guesses.
- ❖ Flexibility, Taking on different roles, Technological connection
- ❖ Tell the class your guesses. Do they agree?
- ❖ Conjectures play an important role in mathematics. We can say that they are the seeds