

## OCCUPATIONS (2A)

1. Write the occupation:



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

## ADJECTIVES (2B)

2. Write the **OPPOSITE ADJECTIVE** for each following picture



\_\_\_\_\_



\_\_\_\_\_



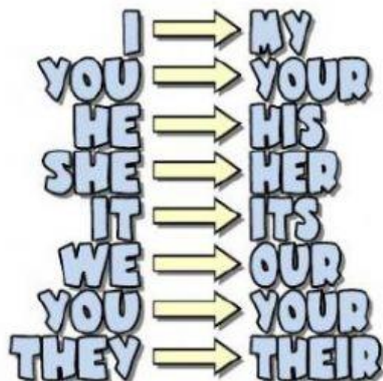
\_\_\_\_\_



\_\_\_\_\_

## POSSESSIVE ADJECTIVES (2A, 2B)

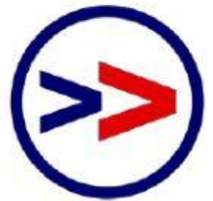
3. Complete with the correct possessive adjective



a) A: \_\_\_\_\_ lemonade is bad.



B: Yes,  
 but \_\_\_\_\_ price  
 is good



b) They are watching \_\_\_\_\_ favorite movie.

c) Open \_\_\_\_\_ mouth

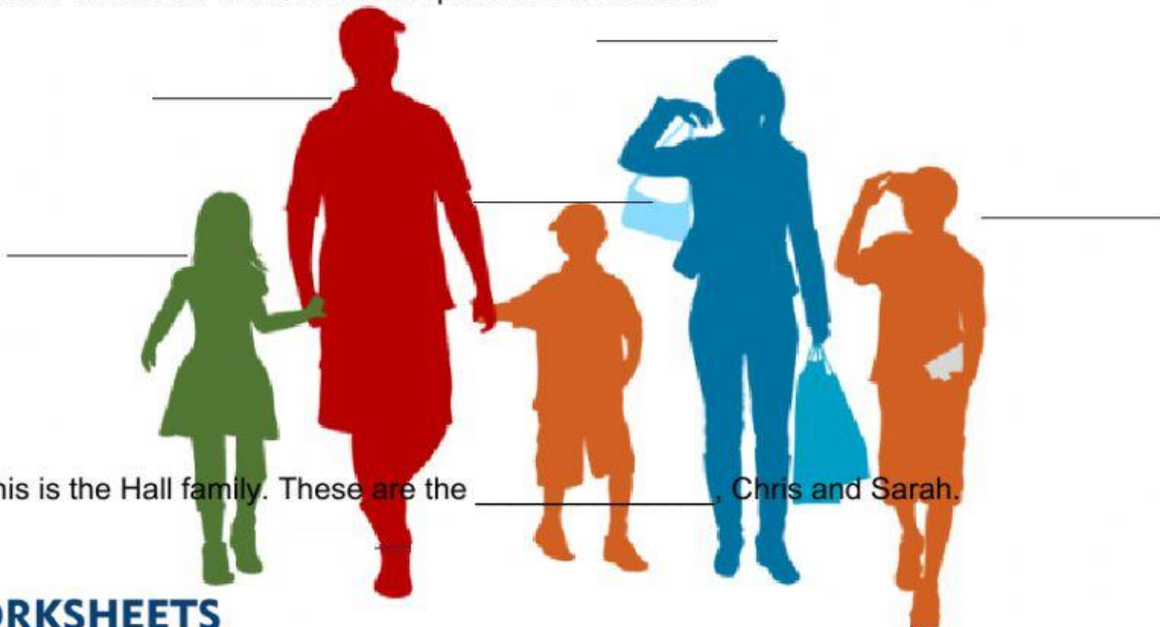


e) Jack is playing with \_\_\_\_\_ dog.

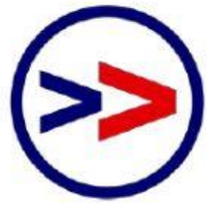
f) Julia is \_\_\_\_\_ little sister.

## FAMILY (2C)

4. Listen. Write their names and complete the sentences:



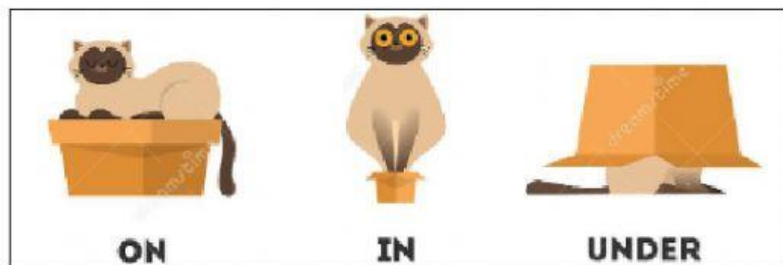
1. This is the Hall family. These are the \_\_\_\_\_, Chris and Sarah.



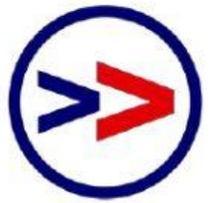
2. Lisa is the \_\_\_\_\_.
3. Jason and Peter are \_\_\_\_\_. Jason is 12. Peter is 7.
4. The \_\_\_\_\_, Chris, is 45 years old.
5. Chris is Sarah's \_\_\_\_\_.
6. Lisa is the \_\_\_\_\_. She's 10 years old.
7. Jason and Peter are the \_\_\_\_\_.
8. The \_\_\_\_\_, Sarah, is 38 years old.
9. Sarah is Chris' \_\_\_\_\_.

## PREPOSITONS OF PLACE (2D)

5. Watch the video and check TRUE or FALSE:



- |   |   |   |
|---|---|---|
| 1. True <input type="checkbox"/> False <input type="checkbox"/> | 2. True <input type="checkbox"/> False <input type="checkbox"/> | 3. True <input type="checkbox"/> False <input type="checkbox"/> |
| 4. True <input type="checkbox"/> False <input type="checkbox"/> | 5. True <input type="checkbox"/> False <input type="checkbox"/> | 6. True <input type="checkbox"/> False <input type="checkbox"/> |
| 7. True <input type="checkbox"/> False <input type="checkbox"/> | 8. True <input type="checkbox"/> False <input type="checkbox"/> |   |



## NUMBERS (2E)

6. Write the numbers.

22 _____	30 _____	40 _____
50 _____	60 _____	70 _____
80 _____	90 _____	100 _____
101 _____	200 _____	1000 _____

## HOW MUCH (2F)

7. Complete the conversation with the words from the box:

HOW MUCH IS [x2]	IT'S [x3]
HOW MUCH ARE [x2]	THEY'RE [x3]



\$12



\$8



\$40



\$5

1. A: \_\_\_\_\_ this wallet?

B: \_\_\_\_\_ \$12.

2. A: \_\_\_\_\_ those CDs?

B: \_\_\_\_\_ cheap.

\_\_\_\_\_ \$8.

3. A: \_\_\_\_\_ the red watch?

B: \_\_\_\_\_ \$40.

\_\_\_\_\_ expensive.

4. A: \_\_\_\_\_ these keychains?

B: \_\_\_\_\_ \$5.