

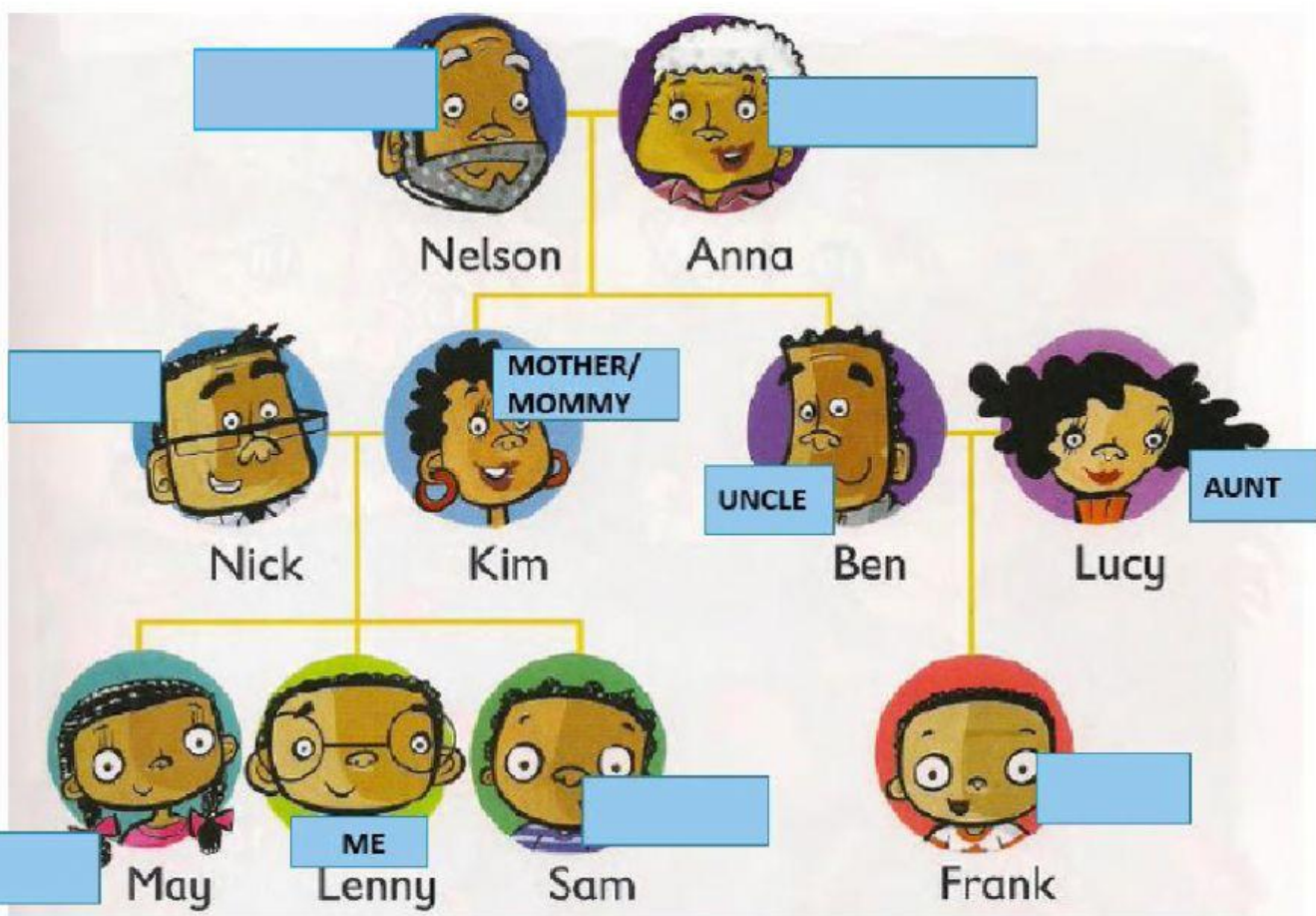
NAME: \_\_\_\_\_

DATE:

1- Drag and drop to complete the family tree:

```
graph TD; grandpa[grandpa] --- grandma[grandma]; grandpa --- cousin[cousin]; grandpa --- sister[sister]; grandpa --- father[father]; grandpa --- brother[brother];
```

The diagram illustrates a family tree. At the top center is a yellow box containing the word "grandpa". Five lines descend from "grandpa" to five separate yellow boxes below, each containing a family member's name: "grandma", "cousin", "sister", "father", and "brother".



2- Look the family tree and choose the correct family member (FOLLOW THE EXAMPLE)

Example: **Nick is the** father brother cousin

1) Kim is the

grandma

sister

mother

2) May is the

brother

sister

cousin

3) Anna is the

grandma

mother

aunt

4) Frank is the

cousin

sister

brother

5) Lucy is the

mother

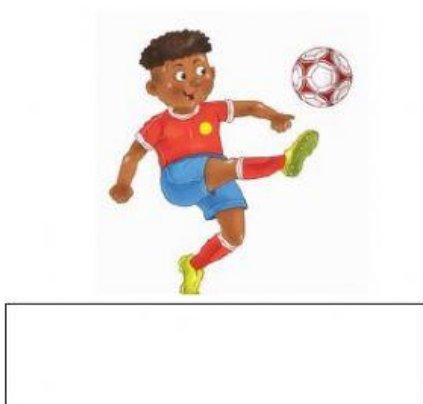
aunt

father

3 – MATCH THE WORDS WITH THE PICTURES. (WRITE)

SITTING – CATCHING – KICKING – JUMPING - CLEANING





4- Listen and choose:

0



He is sitting



1



She is sleeping



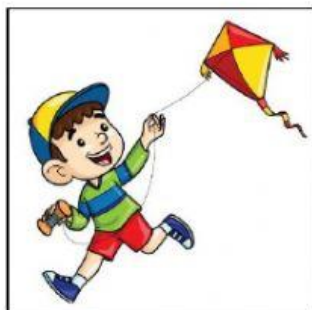
2



She is catching the ball.



3



He is flying a kite.



4



She is hitting the ball.



5



He is sleeping.

