

## White 1

## A Look and write



Where is she from?
She's from $\qquad$ .
Where does she live?
She lives in $\qquad$ -


He's $\qquad$

He $\qquad$
Australia Paris Canberra France London Beijing England China

## B Read and fill in the blanks



Hi , my name is Ben.


Australia.
I $\qquad$ Melbourne. animals.

## Read, match and w rite the dialogue

| 1) Where does he live? |
| :--- |
| 2) Where are you from? |
| 3) Where do you live? |
| 4) What does she like? |
| 1) Where does he live? <br> He lives in New York. |
| 3) I live in London. |

## D Look at the pictures and answer



Where is he from?
Where does he live?
Does he live in Paris? $\qquad$
What does he like?

Where is she from?
Where does she live?
Does she live in Paris?
What does she like?

## Whit i

 Partit B-How many people are in your famifly?
## Read and match



Hi, I'm James. I live in New Zealand. I have one brother and one sister. There are five people in my family.

Hi, I'm Cindy. I live in New York. I don't have any brothers or sisters. There are three people in my family.

Hello, I am Pedro. I live in Brasilia. I have two sisters and one brother. There are six people in my family.

Hi, I am Soojung. I live in Seoul. I have one sister. There are four people in my family.


| one sister | three <br> people |
| :--- | :--- |
| two sisters and <br> one brother | four <br> people |
| no brothers or <br> sisters | five <br> people |
| one brother and <br> one sister | six |

## B. Look and fill in the blanks



How many people are in her family?
There are $\qquad$ in her family.
Does she have any brothers or sisters?
Yes, she has $\qquad$ and $\qquad$ .


How many people are in his family?
There are $\qquad$ .
Does he have any brothers or sisters?
Yes, $\qquad$ .

## C Unscramble the sentences



I am Laura. I am from France. I live in Paris. I have one brother. There are four people in my family.

1. Where is Laura from? She $\qquad$
2. How many people are in her family?

There are $\qquad$ in her family.
3. Does she have any brothers or sisters?

Yes, she $\qquad$

