

## R Richmond


$\square$ FamilyPhysical appearanceHave you got... hair?Numbers 11-19His / Her name's...I've got... eyes.His / Her eyes...

2. Circle the correct option.

OLIVIA

1. I've got one brother and one sister / two sisters.
2. I've got a small / big family.

SANTINO ••×
3. I've got two sisters / brothers.
4. I've got a cat / dog.
3. Read and complete.


I've got a nice / big family. Look! Here is my...

1. Read the descriptions and label.


I'm Olivia's mother. I've got brown eyes. I've got long fair hair.



I'm Olivia's sister. I've got green eyes. I've got fair hair. My hair is long
2. Listen and circle. Complete. $\Omega^{9}$
AVATAR MAAKER1. brown eyesblue eyes2. $\rightarrow$ short dark hair2. short dark hair1short blonde hair I've gotI've got
eyes.hair.
3. blue eyesgreen eyesMy eyes are
4. $\int$ blonde hairfair hairI've gothair.
5. short curly hair A long straight hair I've got ..... hair.
6. long straight hair
I long wavy hair My hair isand

3. Write the missing letters. Then classify the words.


1. Listen and repeat. $\Omega^{10}$

eleven

sixteen

twelve

seventeen

thirteen

fourteen

fifteen
2. Look at the family tree and correct the numbers.

3. I'm twelve years old.
4. I'm sixteen.
5. I'm five.
6. 梫 I'm seventeen.
7. 

I've got three children.

## 3. Unscramble the words.


4. Now, write and draw or glue.


Hi! I'm $\qquad$
I've got hair.
My eyes are
This is my

- Her / His name's $\qquad$
She / He's ..... years old.
- Her / His hair is ..... and
His / Her eyes are


I am sixteen.
We are twelve.


She's...
She is eleven.


He's.
He is ten.


His name is Max.

1. Listen and tick $\sqrt{ }$. $\Delta^{11}$
 Hair: curly and blonde wavy and blonde


2. Now, read and answer: Julia, Ana or Lucas?

3. Complete about you with a tick $\mathcal{J}$ or a cross $X$.

| Have you got... | ... a big family? | ... a sister? | two brothers? |
| :---: | :---: | :---: | :---: |
| YOU | C |  |  |
| YOUR FRIEND |  |  |  |

4. Now, ask your friend and complete the table.


Have you got brown eyes? Have you got blonde hair? Do you know why?
Physical characteristics come from the genes transmitted by your parents. For each physical characteristic, you receive two copies of information. When the information is different, one dominant ( D ) and one recessive $(\mathrm{R})$, the dominant is expressed.
For this reason, dominant characteristics are more common.

Tick $\sqrt{ }$.

## WHAT CHARACIERISTICS HAVE YOU GOT?




Now, ask your friend and complete the table.

## WHAT CHARACTERISTIC HAVE YOU GOT?

DOMINANT RECESSIVE 3


We're all different! We're all unique!

