

(23) LOVE

ACTIVITY 1: Match the Personality Adjectives with the pictures.

**AMBITIOUS HARD-WORKING KIND OUTGOING RELIABLE
SENSITIVE SERIOUS SHY**



ACTIVITY 2: Listen to [MAX'S DESCRIPTION](#) of his friend Theo. Tick the personality adjectives that describe Theo.

HARD-WORKING

AMBITIOUS

OUTGOING

SHY


RELIABLE

SERIOUS

SENSITIVE

ACTIVITY 3: Read the email and the answers. Complete the sentences with the missing words.

1. I've _____ really good friends with a girl at school.
2. We've _____ we are total opposites.
3. She's _____ me all about her plans.
4. Scientists _____ proved that opposites do not attract.
5. Studies _____ shown that true friends share the same interests.




I've become really good friends with a girl at school. However, we've realised we are total opposites! I'm sensitive and shy, but she's outgoing. And while I don't know what I want to do with my future, she's told me all about her plans for hers - she's very ambitious. So, my question is: Do opposites attract?

Sienna, 15


NO **Dr Annie Newman**

Unfortunately for you, scientists have proved that opposites do not attract. Studies have shown that true friends share the same interests, beliefs, and principles.



YES **Dr James Adler**

Lots of people make friends with their opposites. What's important is that you are both reliable and can always depend on each other. With these qualities, you've made friends for life!



ACTIVITY 4: Choose the correct words.

Scientists **have / has** tried to find out why we make friends. And they have **reach / reached** some interesting conclusions...

At the age of nine months, we **have learned / learned** what friends are

Many animals have **formed / forming** friendships with other animals from different species.

Scientists have **discovered / to discover** that people with more friends are healthier.

In general, women **have / having** always needed friendships more than men need them.