

LEVEL 1

FEELINGS AND EMOTIONS

Look at the picture and write the correct emotion.



Follow the correct walk and find the word. Then write it down.

The image contains two separate mazes. The left maze is a 4x4 grid with a path from the bottom-left to the top-right. It contains four orange circles with the letters 'U', 'N', 'Y', and 'N'. The right maze is a larger, more complex 7x7 grid with a path from the bottom-left to the top-right. It contains seven orange circles with the letters 'E', 'E', 'R', 'S', 'V', 'A', and 'G'. Both mazes are set within a yellow dashed border. Below each maze is a black silhouette of a person's head with a question mark inside, and a large empty rectangular box for writing the words found.

LIVE WORKSHEETS

Read the text and complete the sentences.

My favorite uncle's name is Jack. I like him because he is an outgoing person. He is funny and friendly, and he is very creative and intelligent, too.

My mother says that he is sometimes crazy and impulsive, but he is responsible and helpful as well. He is never moody, and he likes spending time with me. He is patient and kind. My uncle Jack is the best.



He is an _____ person.

He is very _____ and _____.

He is sometimes _____.

He is never _____.

But he is _____.

Complete the sentences with the word in the box.

- 1 Henri feels great. The sun's shining and it's the beginning of his holiday. He's in a really _____.
- 2 Kemal's dad has a bad back and his mum is working too hard. Kemal is _____ about them.
- 3 Maria's brother has driven her car to college without asking first. She's _____ with him.
- 4 Grace is feeling unhappy because she didn't pass her driving test. She's in a very _____.
- 5 Martina and Georgia have been good friends for five years. They _____.
- 6 Jessie and Rich agree about most things. They never _____ about anything.
- 7 My two uncles are very different and don't agree about anything, so they _____.

angry	argue	bad mood	get on badly
get on well	good mood	worried	

Look at the video, and write a little paragraph about each character.

