

1. Read the article and answer the questions.

- a) When did colour TVs become popular?
- b) What can you see on a TV screen if you look closely?
- c) How do the pixels on the TV screen light up?
- d) What are the pixels like on an LCD TV screen?

2. Circle the correct options.

- a) *Blue / Yellow* is not a primary colour.
- b) If you mix red light with green light, you get *blue / yellow*.
- c) Each pixel has *two / three* lights.
- d) The refresh rate of modern TVs is *60 / 120*.