

1 Match the definitions to the words.

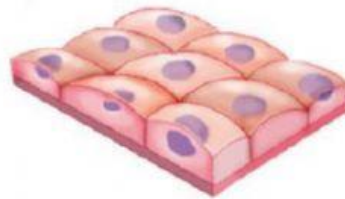
- | | | |
|--------------------------------------------------------------------------|---|----------------|
| a In the human body organ systems work together to keep us alive. | • | • cells |
| b Organs work together within each organ system to carry out a function. | • | • tissue |
| c This is formed of two or more different types of tissues. | • | • organism |
| d These are the basic units of life and have different functions. | • | • organ system |
| e This is made up of cells that perform the same function. | • | • organ |

2 Label the pictures using the words in activity 1.

a



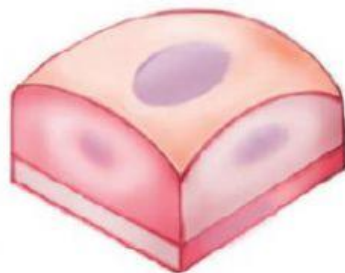
b



c



d



3 Circle the correct words.

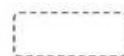
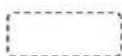
- a Bacteria are an example of **multicellular**/unicellular organisms.
- b Humans are an example of a **multicellular**/unicellular organism.
- c The primary building blocks of life are **cells**/tissues.



4 Read the sentences. Write T (true) or F (false). Then, correct the false sentences.

- a Humans have large complex muscles, which allow us to learn and store information.
- b Self-awareness is being aware of our own identity and the world around us.
- c Humans have the shortest infancy in the animal kingdom.
- d Humans use two legs to walk which makes them bipolar animals.
- e Humans have opposable elbows which allow them to use tools.
- f Humans are able to create and develop complex technology.
- g Humans can't solve complex numerical problems without technology.

5. Look and match



middle age

adulthood

toddler

old age

childhood

baby

