

Bitesize has changed!

We're updating subjects as fast as we can.

Visit our [new site](#) to find Bitesize guides and clips – and tell us what you think!



KS3 Bitesize

[Home](#) > [Science](#) > [Organisms, behaviour and health](#) > [Life processes](#)

Life processes - Test

[Print](#)

1. Getting rid of waste is one of the life processes. What name is given to this process?

- excretion
- nutrition
- ingestion

2. Air moves from the outside into the lungs through:

- the windpipe
- the alveoli
- the diaphragm

3. What is breathing more properly called?

- ventilation
- respiration
- exasperation

4. What are the tiny air sacs in the lungs called?

- ravioli
- bronchioles
- alveoli

5. What happens during gas exchange in the lungs?

- oxygen diffuses into the blood and carbon dioxide diffuses out of it.
- carbon dioxide diffuses into the blood and oxygen diffuses into it.
- oxygen only diffuses.

6. Approximately how many bones are there in the human skeleton?

- about 50
- about 100
- about 200

7. Which part of the skeleton protects the lungs?

- the pelvis
- the rib cage
- the skull

8. What is the smooth substance at the end of a bone called?

- cartilage
- tendon
- ligament

9. What sort of joint is the hip joint?

- hinge joint
- pivot joint
- ball and socket joint

10. How does a muscle move a bone?

- contracting and pushing
- contracting and pulling
- relaxing and pulling

11. Muscles that work in opposite pairs are called:

- protagonistic muscles
- arthritic muscles
- antagonistic muscles

Check score

Explore the BBC

News

Weather

Earth

Capital

Autos

TV

CBBC

Food

Sport

Shop

Travel

Culture

Future

Radio

CBeebies

iWonder