



LIVINGSTONE CHRISTIAN SCHOOL  
SECOND TERM READING EXAM  
MISS SARAI CASTRO

**Questions 1–5**

Complete the conversation between Katy and Oliver.

What does Oliver say to Katy?

For questions 1–5, mark the correct letter **A–H** on your answer sheet.

**Example:**

Katy: Hi Oliver. Can I ask you some questions  
for my music project?

Ben: 0 ..... H .....

Answer: 0  A  B  C  D  E  F  G  H

Katy: Do you listen to a lot of modern music?

Oliver: 1 .....

Katy: Yes, exactly.

Oliver: 2 .....

Katy: Oh. Who's your favorite band?

Oliver: 3 .....

Katy: Of course! They're from England. Could  
you tell me why you like them?

Oliver: 4 .....

Katy: There's lots of modern music like  
that, too.

Oliver: 5 .....

Katy: You should get some headphones so  
that you can listen to what you want!

A Well, their songs have catchy melodies. And  
they're really easy to dance to.

B Do you mean like dance or hip-hop?

C Definitely the Rolling Stones. Have you heard  
of them?

D I agree, but my parents hate it so they don't let  
me play it in the house.

E Why do you ask?

F I like the flute.

G No, almost never. I mostly listen to classic pop  
music that my parents like.

H Sure. What do you want to know?

**Questions 6–12**

Read the article about the world's oldest person.

Are sentences **6–12** "Right" (**A**) or "Wrong" (**B**)?

If there is not enough information to answer "Right" (**A**) or "Wrong" (**B**), choose "Doesn't say" (**C**).

For questions **6–12**, mark **A**, **B** or **C** on your answer sheet.

## World's Oldest Person: Emma Morano

Emma Morano was born in the 1800s. At the time of her death, she was the world's oldest person. She died in Italy in 2017, when she was 117 years old. She was not the only person in her family who lived a long, healthy life. Her mother lived to be 91, and one of her sisters was over 100 when she died.

Emma's life was not very unusual. She worked first in a factory, and later in a kitchen until she was 75. She was married for 12 years, but she said that she was happier without a husband.

She claims that she lived so long because she ate three eggs every day, two of which were not cooked. She also ate cookies and enjoyed chocolate sometimes. She liked to eat chicken for dinner. Her doctor told the press that she almost never ate vegetables or fruit.

Emma did not listen to her doctor's advice, but she still lived longer than most people. Maybe it was because she was always optimistic: she never stopped believing that the future would be happier and better.



© AFP: STR / NURPHOTO

6 Emma is now 118 years old.

- A** Right      **B** Wrong      **C** Doesn't say

7 Emma was not the only person in her family to celebrate a 100th birthday.

- A** Right      **B** Wrong      **C** Doesn't say

8 Emma lived a very strange life.

- A** Right      **B** Wrong      **C** Doesn't say

9 Emma was happy to be single.

- A** Right      **B** Wrong      **C** Doesn't say

10 Emma did not eat foods with added sugar.

- A** Right      **B** Wrong      **C** Doesn't say

11 Emma only ate vegetables once a year.

- A** Right      **B** Wrong      **C** Doesn't say

12 Emma was unhappy when she thought about the future.

- A** Right      **B** Wrong      **C** Doesn't say

### Questions 13–20

Read the article about medicine.

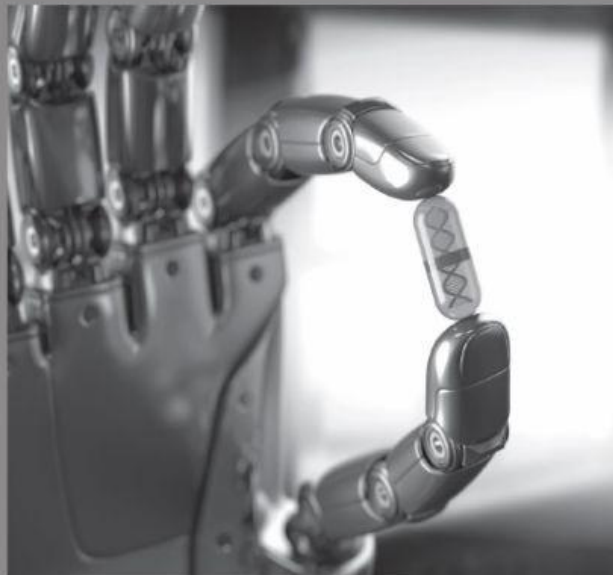
Choose the best word (**A**, **B** or **C**) for each space.

For questions 13–20, mark **A**, **B** or **C** on your answer sheet.

## The Future of Medicine

Scientists think (13) ..... medicine is going to change a lot in the future.

Cameras are already used to look (14) ..... people's bodies. Doctors think that we will soon be (15) ..... to use tiny electric currents to change our brains and make ourselves feel better, instead of needing pain medication. Maybe in the future, robots will (16) ..... all surgeries in hospitals, and doctors won't be people, but computers with artificial intelligence. There will soon be personal implants under everyone's skin that hold important information about (17) ..... health. (18) ..... will be connected to the Internet and be constantly monitoring our health. That way, our phones could call an ambulance automatically (19) ..... we need (20) ..... to the hospital.



Name: .....

- |                     |                    |                      |
|---------------------|--------------------|----------------------|
| <b>13</b> A there   | <b>B</b> that      | <b>C</b> than        |
| <b>14</b> A inside  | <b>B</b> to        | <b>C</b> out         |
| <b>15</b> A can     | <b>B</b> could     | <b>C</b> able        |
| <b>16</b> A do      | <b>B</b> doing     | <b>C</b> be done     |
| <b>17</b> A the     | <b>B</b> their     | <b>C</b> them        |
| <b>18</b> A They    | <b>B</b> Its       | <b>C</b> It          |
| <b>19</b> A so      | <b>B</b> where     | <b>C</b> if          |
| <b>20</b> A to take | <b>B</b> are taken | <b>C</b> to be taken |