Feeling Good?

‘Science brings people together, working toward a common cause – fighting disease.’

Pardis Sabeti
TO START

1. Look at the girls in the photo. How do you think they feel? Why do you think they feel this way?

2. How has science helped to improve people’s health over the last 100 years? Give examples.

3. Work in small groups to think of three ways in which science affects your daily life. Share your ideas with the class.
How are you feeling today? Have you got a sore throat? Are you coughing? Sneezing? These are all very common symptoms that signal your body is fighting a disease. Your immune system works to protect you from diseases, but when it is weakened, you feel ill. The illness that you feel could be caused by one of two things: bacteria or viruses.

Bacteria are organisms with just one cell. They can survive outside the body, but we also have trillions of bacteria living in our bodies. In fact, there are more bacteria than human cells in our bodies. But don’t worry: 99 per cent of these bacteria are good for us. They allow us to feel positive emotions, protect us from disease and help us digest food. Your mouth alone contains more bacteria than there are people on Earth! Unfortunately, there are also bad bacteria that cause illnesses. We can treat these bacterial infections with antibiotics.
Viruses are smaller than bacteria. They cannot exist without a host – an animal or plant to live in. That person next to you who’s sneezing? She’s the host of a virus, so watch out! With each sneeze, she sends you over 100,000 virus cells, travelling at a speed of over 160 kph. (100 mph.)! Once those cells invade your body, you become the host. The virus then changes in order to make more viruses in your body. If you get a virus, you can’t treat it with antibiotics. You simply need to wait until your body gets rid of it. Of course, you can protect yourself from viruses such as the flu by getting vaccinations, or even just by washing your hands. Over 80 per cent of viruses are spread by touching an infected person or thing, so make sure you take care of yourself and stay healthy!
4 **Read and circle the correct word.**

Pardis Sabeti is a doctor and a researcher. In her recent research on the *antibiotic / virus* that causes Lassa Fever, she wanted to find out why some people get the *disease / cell* and others don’t. Pardis didn’t just do research in her lab. She travelled to hospitals in Africa to learn more about diseases. There, she helped train medical workers to *treat / digest* people. She hopes that one day her research will help scientists to make a *symptom / vaccination* available that can *protect / invade* people against Lassa Fever.

5 **LEARN NEW WORDS** Listen to these words and match them to the definitions. Then listen and repeat. **A 017 018**

<table>
<thead>
<tr>
<th>emotion</th>
<th>illness</th>
<th>positive</th>
<th>survive</th>
</tr>
</thead>
<tbody>
<tr>
<td>____________</td>
<td>____________</td>
<td>__________</td>
<td>__________</td>
</tr>
<tr>
<td>1. state of being ill</td>
<td>2. confident and happy</td>
<td>3. continue to live</td>
<td>4. feeling</td>
</tr>
</tbody>
</table>

6 **YOU DECIDE** Choose an activity. Work in pairs.

1. Make a list of three health problems in your country. Then write the causes of these problems.

2. Pardis is hardworking and creative. Do you have either of these traits? If so, what do you use them for?

3. If you could find the cure for one disease, which disease would it be and why? Discuss. Then share your responses with the class.
**SPEAKING STRATEGY**

### Asking after friends

<table>
<thead>
<tr>
<th>Question</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are you OK?</td>
<td>Yes, I’m fine. / Not really. I feel awful.</td>
</tr>
<tr>
<td>Are you feeling better?</td>
<td>Yes, I’m starting to. / No, I feel worse. I need to go home.</td>
</tr>
<tr>
<td>Is anything wrong?</td>
<td>No, everything’s OK. / Actually, I’m feeling a bit ill.</td>
</tr>
</tbody>
</table>

### Saying how you feel

1. **Listen.** How does Myriam ask after her friend? Write the phrases you hear.

2. **Read and complete the dialogue.**

   **Yuto:** Hey, Aiko. ______________________
   
   **Aiko:** Actually, ______________________
   
   **Yuto:** That’s a shame! Do you want to go to the nurse?
   
   **Aiko:** That might be a good idea. ______________________
   
   **Yuto:** Come on, I’ll walk with you.
   
   *(A little while later …)*
   
   **Aiko:** Hi, Yuto. Thanks for your help earlier.
   
   **Yuto:** No problem. ______________________
   
   **Aiko:** Yes, ______________________ I think that by tomorrow, I’ll feel fine.

3. **Work in pairs.** Play Noughts and Crosses.

   Choose X or O. Then choose a square, and use the words on that square to ask after your friend. Mark your letter (X or O) for a correct sentence. Then your friend chooses a square and responds to your question. Try to get three in a row.

   **Is anything wrong?**

   **Actually, I’m feeling a bit tired.**

4. **Work in groups.** Why is it important to talk to friends about how you feel? Do you ever feel like you don’t want to tell a friend how you feel physically and emotionally? How could you politely express this?
Many teenagers **often** like to sleep. They're **always** tired. Many people **rarely** get enough sleep. They can get ill more **easily**.
If you sleep **regularly**, you're **usually** able to pay more attention at school.

1. **Read and circle the correct word.**

   If you're like a lot of teens, you like sleeping. And that's a good thing! But many people sleep **always** / **badly**, and this has harmful effects on the body and mind. While you sleep, your body **well** / **regularly** produces cells that work to fight infections. If you don’t sleep **enough** / **easily**, fewer cells are produced and your immune system doesn’t work as **effectively** / **always**. As a result, you can become ill more **rarely** / **easily**.

   Lack of sleep also affects your mind. You’re more likely to feel angry or depressed, so you react **negatively** / **usually** to almost everything. A lack of sleep makes it difficult to pay attention **rarely** / **carefully** to what’s happening in school. Making good decisions, solving problems and remembering things **always** / **poorly** seems much harder when you don’t get a good night’s sleep. Lack of sleep also makes you react to things more **sometimes** / **slowly**. In fact, tired drivers may be responsible for around 20 per cent of all traffic accidents. Sleeping at least seven hours a night is important for your health, your marks and even your safety!

2. **Work in pairs.** You learnt that sleep is important. Talk about the benefits of sleeping well. Use words from the box in your discussion.

   **always**     **calmly**     **clearly**     **effectively**     **often**     **regularly**     **usually**

   A good night’s sleep helps me think clearly.
3 **LEARN NEW WORDS** Read and listen to information about the connection between sleep and intelligence. Then listen and repeat.  

Researchers that study sleep and the brain have a theory: getting enough rest is strongly connected with intelligence. Just as humans prefer to sleep in comfortable beds, highly intelligent animals like these chimpanzees select the strongest trees for a good night’s sleep.

4 **Work in pairs.** Talk about your own sleep habits. Do you sleep well? What affects your sleep? Why? Use the words in the box to help you.

- badly
- rest
- comfortable
- select
- enough
- stress
- nervous
- well

5 **Work in groups.** Design a bedroom that would result in really good sleep. Draw your design. Explain why the room is good for getting enough sleep. Use adverbs to talk about how the room helps people sleep. Present your information to the class.
THE
Teenage Brain
Shaping your future

Being a teenager can be challenging, but it can also be exciting. You’re becoming more independent and making decisions for yourself. You are also learning to take risks and solve problems better than you could before. And changes are happening throughout your body, even in your brain.

You can’t see the changes in your brain, but they’re affecting how you develop into an adult. At this time in your life, there is a process going on inside your brain that makes it work faster and more efficiently. Imagine that the structure of your brain is like a big road map. There are lots of roads leading to different destinations. When you were a child, as you learnt new things, your brain created more and more roads leading to different destinations. By the time you become an adolescent, the most important places on the map have many different roads leading to them. Now your brain’s job is to make that map more efficient. It removes the roads that you don’t need and works to make the other roads faster.

As a result, your experiences as a teenager actually affect the way that your brain develops. If you spend hours playing video games, what skills do you use? You learn to see something with your eyes and respond to it with your hands. As you develop those skills, your brain is making sure that the roads leading to them are especially fast and efficient. So, your video-game playing could be preparing you for a career such as a fighter pilot, or even a surgeon.

This is a great time for you to practise new skills and discover what you’re good at and what you love doing. Go out and try different activities, and stick with them if you think they’re useful. Remember that with everything you do, you’re shaping your brain for the future.

AFTER YOU READ Work in pairs to answer the questions.

1. What does the writer compare the structure of the brain to?
2. What happened to your brain as you learnt new things as a child?
3. How does the brain become more efficient when you are an adolescent?
4. How can your experiences as a teenager affect the development of your brain?
5. What is the writer’s advice for teenagers?

Match these summaries to the correct paragraph. Write the number on the line.

______ What you do as an adolescent affects your brain’s development.
______ Your brain forms many connections when you are a child, and then it makes them more efficient when you are a teenager.
______ It is important to try to have lots of new experiences when you are a teenager.
______ Teenagers experience a lot of changes.

Discuss in groups.

1. How do some of the activities you enjoy doing now provide you with important skills for the future? Give examples.
2. Knowing that what you do shapes your brain, what activities shouldn’t you do? Why shouldn’t you do them? Give one or two examples.
3. Name three interesting careers. Then imagine what activities a teenager could do now to shape their brains for each career.
1 **BEFORE YOU WATCH** Discuss in pairs. How can each of the following affect your emotions?

<table>
<thead>
<tr>
<th>diet</th>
<th>health</th>
<th>other people</th>
</tr>
</thead>
<tbody>
<tr>
<td>school</td>
<td>sleep</td>
<td>surroundings</td>
</tr>
</tbody>
</table>

2 **Work in pairs.** The title of this video is *The Forgotten Organ*. An organ is a part of the body with a special task, such as the heart. What do you think the ‘forgotten organ’ is? Discuss your ideas.

3 **WHILE YOU WATCH** Answer the questions.
   According to the video, what is the ‘forgotten organ’? Was your answer from Activity 2 correct? Watch scene 2.1.

4 **AFTER YOU WATCH** Work in pairs to answer the questions.

1. What are microbes?

2. What part of your body is almost equal in weight to all the microbes in your body?

3. How many bacteria are in your gut?

4. How do the microbes in your gut send signals to your brain?

5. When Elaine Hsiao observed communication between two mice, what did she notice about the mouse with no microbes?

6. What happened when she put microbes back into the mouse?

5 **Work in groups.** Some bacteria and viruses are harmful. Discuss examples of harmful microbes. Describe a time when harmful microbes made you ill. How did you treat the situation?
YOU DECIDE Choose an activity.

1. **Work independently.** Keep a diary for two days. Record all the food you eat and how you feel. Do you think your diet affected your emotions? Explain.

2. **Work in pairs.** Create a poster about the microbes inside the body and how they’re beneficial.

3. **Work in groups.** Create a public-service announcement to explain how people can get more healthy microbes to grow in their bodies. Use information from this unit, as well as your own research.
1. **Read.** Complete the sentences to say how these things make people feel.

   **Today we want to know all about you. What makes you feel the way you do?**

   I love running, and I am on the school’s track team. Exercise **makes me tired**, 😞 Jamie (13)

   but it also ________________________ 😊.

   Fast food ________________________ 😖. I really love how it tastes, but I always have a stomach ache after I eat it! Paolo (13)

   Seeing people with terrible viruses ________________________ 😞. I hope that scientists can find a way to treat them. Julia (14)

   Tests ________________________ 😞. I can’t sleep the night before an important one. It’s awful! Brad (11)

   Watching my favourite football team ________________________ 😊. Their games are always fun to watch. Will (12)

2. **Work independently.** Use make to say how each of the following affects you.

   1. A strong immune system ________________________ makes me feel healthy.

   2. A virus can ________________________

   3. Good bacteria can ________________________

   4. A good night’s sleep ________________________

3. **Work in pairs.** Take turns throwing the cube. Say what makes you feel the emotion.

   A good video game makes me excited.

   Really? Video games make me feel bored. Action films make me excited.
When people hear the word *stress*, they usually think of something negative. However, stress can have several benefits for the body and mind. To begin with, there is the type of stress people feel when there is something important to do. For example, some students are stressed before a big test. The stress might make them feel nervous, but it also makes them feel focused. This type of stress can help people work efficiently to meet their goals.

Another way stress benefits us is by keeping us healthy. Scientists who study stress learnt that a little stress strengthens the immune system. When your body learns to respond to some stress, it’s able to protect you from infection better.

The final way that stress benefits us is by helping us react to danger. If you see a car coming around the corner too fast, you might experience stress. This stress sends a message to warn your brain of danger, allowing your body to respond quickly. Without the stress, you may not be able to jump out of the car’s way soon enough.

Of course, too much stress is harmful to our bodies and minds. But the right amount of stress makes us more efficient, healthier and safer.

When we write a classification essay, we divide the topic into different categories. Then we present each category and support it with examples. The following phrases are useful when classifying:

- additionally
- another type/way
- to begin with
- the final type/way

**Read the model.** Work in pairs to identify the different categories in the essay. Underline words that signal the categories.

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**Work in pairs.** What are the three benefits of stress mentioned in the essay?

**Write.** Write a classification essay about the negative effects of stress. Give examples.
Take Care of Yourself

‘Taking care of others can only happen if you first take care of yourself.’

Pardis Sabeti
National Geographic Explorer, Computational Geneticist

1. Watch scene 2.2.

2. Pardis says that you first have to take care of yourself before you can help others. Do you agree with her? Why or why not? Do you take care of yourself? What could you do to improve?

3. How do you balance work and fun in your life? What are your daily responsibilities? What do you do for fun? Do you have enough time for both? Explain.
Make an Impact

YOU DECIDE  Choose a project.

1 Create a brochure about healthy living.
   • Find out about the importance of sleep, vaccinations, exercise and healthy food.
   • Organise your findings in a brochure. Include photos and drawings.
   • Present your brochure to the class.

2 Plan and conduct sleep research.
   • Write five questions to find out how well your classmates sleep.
   • Survey at least ten classmates. Summarise the results.
   • Present the information to the class.

3 Plan and hold a microbial quiz show.
   • Prepare cards with different facts about viruses and bacteria.
   • Organise two teams in your class.
   • Hold the quiz show. Read each fact aloud. Classmates say if you’re describing a virus or bacteria.
Express Yourself

1. Read and listen to the song *One Truth* by Pardis Sabeti’s band, *Thousand Days*.  

[Image of a woman with a guitar]
2 Discuss in groups.

1. Pardis recorded this song with other scientists while fighting the Ebola virus. They saw many people, including friends, die of the virus. This made them very sad. To help, they recorded this song. What is the ‘one truth’ that they are singing about?

2. Do you like the song? Why or why not?

3 Connect ideas. In Unit 1, you learnt about colours. In Unit 2, you learnt about health. What is the connection between these two units? How can colours affect your body and your mind?

4 YOU DECIDE Choose an activity.

1. Choose a topic:
   - how colours make you feel
   - body and mind

2. Choose a way to express yourself:
   - a song
   - a poem
   - a piece of graphic art

3. Present your work.