



Name:

Date:

Video URL: <https://youtu.be/1hlqW6UgZjM>

A Listen and number the words you hear from the video in order.



2



1



4



3

B Listen again and number the sentences you hear from the video in order.

Number	
4	Civil rights activists and people in the government do this. They work and sometimes struggle to change unfair rules and laws. They can do this through peaceful protest. They can vote. They can also ask the courts to make a decision about changing the law.
2	The government tries to make rules and laws that are fair. But sometimes, unfair laws are made by the government. What if people feel a law is unfair? How can they change the law?
1	Governments make laws, but it is the people of a country who choose the government. People in countries, regions, cities, and towns vote. That's how they decide who will be in the government.
3	Laws can be changed in two basic ways. One way is to change certain parts of the law. This is called amending the law. The other way is to get rid of the law. This is called repealing the law.
5	In the end, people make the laws, and people change the laws.

C After listening to and watching the video, choose the best title for the video.

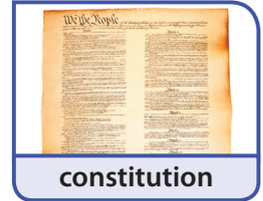
Civil Rights

Change the Laws

Unfair Laws



A Listen and check the words you hear in the video.



B Listen and check the words you hear in the video.

Constitutions are a special list of rules that a group of people make and follow. Groups make constitutions for themselves. The rules are for everyone in the group to follow.

What kinds of groups do you think make and use constitutions?

Constitutions are used by organizations like companies, governments, and even regular citizens in a town.

Usually, constitutions are very important. The rules are written down. These rules affect big groups of people like a country, a city, or a company. They need to be written down so that everyone can read and understand the rules easily.

Other times, smaller groups of people can make their own constitution. These may or may not be written down. This kind of constitution is used by smaller groups of people like classes, families, and friends. Sometimes they are just called "the rules." But they are actually a constitution.

All kinds of groups—both big and small—need a constitution.

C After listening to and watching the video, choose the best title for the video.

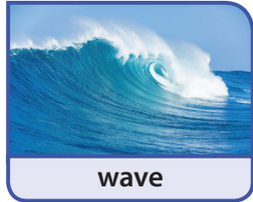
Ⓐ How to Decide Rules

Ⓑ Constitutions

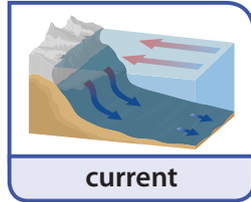
Ⓒ People in Society



A Listen and check the words you hear in the video.



X



V



X



X

B Listen again and write the words you hear from the video in the blanks.

Ocean currents are streams of water that flow through the ocean like a river. What makes ocean currents flow? There are many factors.

1. Strong winds, hot and cold temperatures, rivers that flow into the ocean, and how salty the water is, all make ocean currents flow.

→ Strong winds, hot and cold temperatures, rivers that flow into the ocean, and how salty the water is, all make ocean currents flow.

There are two different kinds of ocean currents. One is called a surface current. Surface currents flow on the top layer of the ocean. These currents are caused mostly by wind. The other kind of current is called a deep-ocean current.

2. These currents flow along the floor of the ocean, deep underwater.

→ These currents flow across the floor of the ocean, deep underwater.

Deep-ocean currents are changed by hot and cold temperatures. Hot water moves up and cold water moves down.

3. Ocean water that has more salt moves down and less salty water moves up.

→ Ocean water that has more salt moves bottom and less salty water moves up.

Currents pick up sand, dirt, rocks, and other things and move them around.

4. This changes the ocean floor. It changes the environment on the ocean floor by making it harder or softer in certain areas.

→ This changes the ocean floor. It changes the environment on the ocean floor by making it harder or softer in certain areas.

Different kinds of ocean plants and animals prefer to live in different environments.

5. So, ocean currents have a lot to do with creating different ocean floor environments.

→ So, ocean currents has a lot to do with creating different ocean floor environments.

C After listening to and watching the video, choose the best title for the video.

(a) Ocean Currents

(b) Flow of Water

(c) Flow of Water

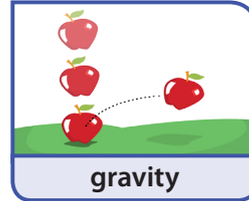


Name:

Date:

Video URL: <https://youtu.be/ubT3PfdIDU>

A Listen and number the words you hear from the video in order.

**4****1****2****3**

B Listen again and write the words you hear from the video in the blanks.

The tides are the movement of the earth's oceans. They are caused by some very powerful forces. The Earth spins on its axis as it orbits the sun. The sun's gravity pulls on the water in the ocean. The moon orbits the earth, and its gravity also pulls on the earth's oceans. It's the spinning of our planet and the gravity of the sun and the moon that pull on our oceans and cause the tides.

We can use the strong natural forces of the tides to generate electricity. Machines like these turbines catch the power of the tides and use it to generate electricity. This is a clean way of making energy that doesn't create any pollution.

Tidal energy is an exciting new way to make electricity. Using it and other sources of clean energy can help us protect nature.

C After listening to and watching the video, choose the best title for the video.

 a) Solar System b) Role of Gravity c) Tidal Energy



Name:

Date:

Video URL: <https://youtu.be/23etPY5tTYc>

A Listen and check the words you hear in the video.



B Listen again and write the words you hear from the video in the blanks.

Volume is the measure of how much space a solid, liquid, or gas takes up. We use measurements of volume all the time in our everyday lives. We use volume to measure things when we're cooking. What are some other situations when we need to measure volume?

Anytime we need to fill a space with a certain amount of something, we need to measure volume. One example is when we decide how much we want to drink. Deciding whether you want a 250ml bottle of juice or a 500ml bottle of juice is just one example.

Another example is filling up a swimming pool with water. Do you know how much water an Olympic size swimming pool can hold? It can hold 2,500,000 liters of water. That's enough water for more than 11,300 people to drink for a whole year!

It's important to understand how to measure volume. That way we can make good decisions and not waste things.

C After listening to and watching the video, choose the best title for the video.

a Healthy Habits

b Measurement of Water

c Measure Volume



A Listen and check the words you hear in the video.



piece

X



guest

X



invite

X



plan

V

B Listen again and fix the mistakes. Write the correct words from the video.

1. We use multiplication and division for many things in our everyday lives, like planning a party.

→ We use application and division for many things in our everyday lives, like planning a party.

2. What are other daily activities that we need them for? We use multiplication and division for things like paying bills, shopping, and cooking.

→ What are other daily activities that we need them for? We use multiplication and division for things like playing bills, shopping, and cooking.

We also use them for planning things on a calendar.

3. Whether you need to work out the days of the week, the weeks in a month, or the months in a year, you will need to use multiplication.

→ Whatever you need to work out the days of the week, the weeks in a month, or the months in a year, you will need to use multiplication.

Playing certain types of video or computer games can also be a reason to use multiplication or division.

4. Many games require you to decide how many of something you want to build.

→ Many games require you deciding how many of something you want to build.

5. Traveling can be fun, but even then you need multiplication skills. You need to think about travel times and decide how much money you need.

→ Traveling can be fun, but even then you need multiplication still. You need to think about travel times and decide how much money you need.

These are just some of the ways we use multiplication and division in our daily lives.

C After listening to and watching the video, choose the best title for the video.

(a) Planning Things

(b) How to Travel

(c) Use of Multiplication and Division



Name:

Date:

Video URL: <https://youtu.be/t64-voOK11k>

A Listen and check the words you hear in the video.



V



X



X



V

B Listen again and number the sentences you hear from the video in order.

Number	
3	Another good way to learn about and understand people from another culture is through sports. Brazilians have a world-famous soccer team. They are also well-known for being great martial artists.
5	If you ever travel to Brazil, you can understand the people and make friends one of these ways.
1	Brazil is an amazing country. The people and culture there is diverse. The culture of Brazil might seem quite different. But there are several ways that people from different countries can try to understand each other's cultures.
4	Festivals are a fun way to relax and enjoy time with other people. Brazilians have a big festival once a year called Carnival. There's music, food, costumes, and a big parade. It lasts four days and many people come from all around the world to celebrate.
2	Food can be a great way to learn about another culture. Brazilian barbeque is famous around the world. They cook different kinds of meat on long metal sticks. It's delicious!

C After listening to and watching the video, choose the best title for the video.

Enjoying Festival

Understanding other Culture

Playing Sports