# WEEK 28 UNIT: INVENTIONS AND TECHNOLOGY - COOL INVENTIONS

What will God judge? Ecclesiastes 12:14 / How many will appear before the judgment? Corinthians 5:10

Name:					

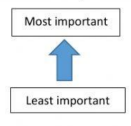
### 1. Goals for the class:

- 1. Listen and read the article, identify specific information about innovation.
- 2. Talk with your partner to describe each items and say which items is/are important and which one is least import for you?

# 2. Select five inventions and rank them from 1 to 5.



1	
2	
3	
4	
5	



Which items is more important in your life?

Which items is least important in your life?

In my opinion, the most important item in my life is \_\_\_\_ and the least important item is\_\_\_\_\_

I think,

I guess,

## 3. LET'S LISTEN AND READ!

# JANKO ECO-BIKES

# The problem

The COVID-19 is contagious when many people are in one place. Usually, public transportation is crowded. Bikes offer an alternative kind of transportation, but they are expensive.



# Opportunity

Many people use bikes as transportation.

#### Innovation

Bamboo grows in different places in Peru. Bamboo is a strong plant. It is a good material to make bikes and it is cheap.

# The Janko Eco-bicicleta

This bike is eco-friendly. The designer is Víctor Barraza. He is an architect. He's from Tingo María, but he lives in Lima. The most important part of the Janko eco-bike is the frame. It is entirely made of bamboo. The Janko eco-bike is light, very fast and cheap. This invention is amazing.



#### **FITOTOLDOS**

## The problem

People in some parts of the world can't grow vegetables like lettuce, celery, spinach, carrots or onions. Why? Because it is very cold. Temperatures can be -5° C.

#### Opportunity

The sun is really shinny for some hours during the day.

#### Innovation

Greenhouses are really fantastic. Generally, a greenhouse is a structure with walls and a glass roof. But, a special greenhouse or "fitotoldo" is a structure with walls and plastic film also called agrofilm.

## The Fitotoldo

This greenhouse is very basic and really inexpensive. It has 6 important requirements.

- 1. It needs to sit on a flat area.
- 2. The sun needs to shine on it for at least 5 hours during the day.
- 3. It needs to be near water supplies.
- 4. The long side of the structure needs to face east and west.
- 5. The roof needs to face north.
- 6. The door needs to be far from where the wind blows.

#### Result

Families and communities in cold places can eat vegetables. There are "Fitotoldos" in Puno, Huánuco, Lambayeque, Ancash, Apurímac, Huancavelica and many other Regions in Peru. This invention is great.

#### 4. Check the correct box.

		Janko Bikes	Fitotoldos
0	This invention is a type of transportation.		
1	This invention helps people avoid COVID-19.		
2	This invention helps grow food in the cold mountains of Peru.		
3	Generally, this invention uses sunlight.	V.	
4	Generally, people use this invention to go to different places.		
5	One of the materials for this invention is a plant.		
6	One of the materials for this invention is a type of plastic.		
7	This invention is not expensive.		1

# 5. Match the characteristics of a fitotoldo with the correct pictures.

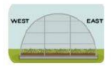
- 0. It needs to sit on a flat area
- The sun needs to shine on it for at least 5 hours during the day
- 2. It needs to be near water supplies.
- The long side of the structure needs to face east and west.
- 4. The roof needs to face north.
- The door needs to be far from where the wind blows.







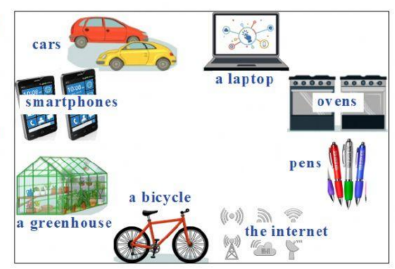








- 6. peaking: Work in pair.
- In your opinion, which invention is more important for everyday life?
   I think, \_\_\_\_\_\_ are/ is more important for everyday life How about you?
- Which invention is least important in your life?
   I consider, \_\_\_\_\_\_ are / is least important in my life.
   How about you?



SELF-EVALUATION	YES	NO
I can understand about listen and reading article and identify the most important and the least important inventions.		
I can talk about invention, describe each one and say how important is or are in my life.		