



Proyecto de Inglés.

Planificación de Clase			
Asignatura: Inglés		Nivel: 6° , 7° , 8°	Semestre: I semestre
Docente: Víctor Lecerf H.			
Objetivos de Aprendizaje (OA 5) Leer y demostrar comprensión de un artículo relacionado con el COVID 19. (OA 6) Leer comprensivamente el texto identificando la idea general, información explícita, palabras claves y expresiones de uso común.			Actitud(es) Demostrar curiosidad e interés por conocer su propio contexto y realidad, ampliando el conocimiento de su entorno
Asignaturas integradas: Inglés – Lenguaje - Ciencias		Objetivos de la clase Comprender un texto en inglés relacionado con los orígenes del covid 19 , su origen, propagación, síntomas y sus formas de prevención.	
Actividad			Recursos de aprendizaje Evaluación

- Leer un artículo relacionado con el covid 19.
- Identificar **cognados** (palabras en inglés que se escriben muy parecidas al español y significan lo mismo ejemplo **Respiratory = Respiratorio.** y subrayarlos
- Identificar palabras en inglés, cuyo significado reconocen y subrayarlo.
- Leer nuevamente el artículo para comprender de mejor manera la idea general.
- Identificar verbos, sustantivos y adjetivos que se encuentran en el artículo y subrayarlos.
- Ordenar los cognados, verbos, sustantivos y adjetivos en un cuadro.
- Contestar True / False (verdadero/falso)
- Contestar preguntas relacionadas con el texto.
- Escribir una breve opinión personal en inglés con respecto a esta pandemia.

Coronavirus disease 2019 (COVID-19)

Is an infectious disease caused by severe acute respiratory syndrome coronavirus 2.

The disease was first identified in December 2019 in Wuhan, the capital of China's Hubei province, and has since spread globally, resulting in the ongoing 2019–20 coronavirus pandemic.

Common symptoms include fever, cough, and shortness of breath..

Other symptoms may include : muscle pain, sputum production, diarrhea, sore throat, loss of smell, and abdominal pain.

While the majority of cases result in mild symptoms, some progress to viral pneumonia and multi-organ failure..

The virus is spread mainly through close contact and via respiratory droplets produced when people cough or sneeze. Respiratory droplets may be produced during breathing but the virus is not generally airborne.

However, a recent study by the National Institute of Health and the New England Journal of Medicine indicates that the virus remains viable in aerosols for up to 3 hours .

For healthcare professionals caring for patients with confirmed Covid-19 infection or suspected Covid-19 infection, the CDC recommends placing the patient in a Airborne Infection Isolation Room in addition to using standard precautions, contact precautions, and airborne precautions. People may also contract COVID-19 by touching a contaminated surface and then their face It is most contagious when people are symptomatic, although spread may be possible before symptoms appear

The virus can survive on surfaces up to 72 hours.

Time from exposure to onset of symptoms is generally between two and fourteen days, with an average of five days.

<p>The standard method of diagnosis is by reverse transcription polymerase chain reaction from a nasopharyngeal swab.</p> <p>The infection can also be diagnosed from a combination of symptoms, risk factors and a chest CT scan showing features of pneumonia.</p> <p>Recommended measures to prevent infection include frequent hand washing, social distancing (maintaining physical distance from others, especially from those with symptoms), covering coughs and sneezes with a tissue or inner elbow, and keeping unwashed hands away from the face.</p> <p>The use of masks is recommended for those who suspect they have the virus and their Caregivers. Recommendations for mask use by the general public vary, with some authorities recommending against their use, some recommending their use, and others requiring their use.</p> <p>Currently, there is no vaccine or specific antiviral treatment for COVID-19. Management involves treatment of symptoms, supportive care, isolation, and experimental measures</p> <p>On 30 January 2020, the World Health Organization declared the 2019–20 coronavirus outbreak a Public Health Emergency of International Concern and a pandemic on 11 March 2020. Local transmission of the disease has been recorded in many countries across all six regions.</p>		
--	--	--

[illegible][illegible]

True – False Statements

1. The disease was identified in Korea	True	False
2. Common symptoms include cough and fever	True	False
3. The virus is spread through close contact	True	False
4. The virus remains viable in aerosols up to 12 hours	True	False
5. People might contract COVID 19 by touching a contaminated surface	True	False

6. The virus can survive up to 48 hours	True	False
7. Measures to prevent infection don't include hand washing	True	False
8. The use of mask is recommended	True	False
9. There is no vaccine for COVID 19	True	False
10. A pandemic was declared on March 11th 2020	True	False

Answer the following questions

1. Where was the diseased identify?

2. What are some of he sytoms of the virus

3. What are the recommended measures of prevention?

4. Name ten countries where the virus has spread

Write a personal opinion about this pandemia

<hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/> <hr/>		
---	--	--

--	--	--