

	FIRST CUT TEST	AC-FO-03	
		V.01	
		02-May-2019	
		Pág. 1 de 4	

1. General information about the Test

ÁREA:	Ciencias Naturales	DATE:	
TOPICS TO BE EVALUATED:	Day and Night Earth and Sun		
SUBJECT:	Science	TERM:	IV
TEACHER:	Sebastian Gonzalez		
METAS CURRICULARES	The students will comprehend how to represent the events of day and night, understanding that the Earth has a spinning movement and it makes changes in the light that we received from the Sun, to give explanations of those phenomena.		
STUDENT:		GRADE:	FIRST

2) GENERAL INSTRUCTIONS

- Read the entire exam carefully before you answer.
- Follow the instructions as they are stated.
- No whiteout or pencil allowed
- If pencil is used no complains accepted
- The use of notebook notes or any other kind of help is not allowed.

3) QUESTIONS

COMPREHENSIVE USE OF SCIENTIFIC KNOWLEDGE (USO COMPRENSIVO DEL CONOCIMIENTO CIENTÍFICO).

1. Join with a line the pictures with their respective time of day / une con una línea las imágenes con el momento del día al que pertenecen:

			
---	---	--	---

Day	Night
-----	-------

	FIRST CUT TEST	AC-FO-03	 EFQM Recognized for Excellence 4 Star - 2017
		V.01	
		02-May-2019	
		Pág. 2 de 4	

1. In part A of the planet ... / En la parte A del planeta...

- A) It is day because it has sunlight
- B) It is night because it has sunlight
- C) It is night because it don't have sunlight
- D) It is day because it don't have sunlight



PHENOMENA EXPLANATION (EXPLICACIÓN DE FENÓMENOS)

3. We know that in very very distant countries it can be night while in our country it is day.

Why is it night in one place and day in another? / Sabemos que en países muy lejanos puede ser de noche mientras que en nuestro país es de día. ¿Por qué es de noche en un lugar y de día en otro?

- A) Because the sun is very small
- B) Because one part of the planet is receiving sunlight and the other part is not receiving sunlight
- C) Because the sun and the moon are moving
- D) Because the planet is very small



4. How can we differentiate between day and night? **choose two correct answers / ¿Cómo diferenciamos el día de la noche? escoge 2 respuestas correctas**



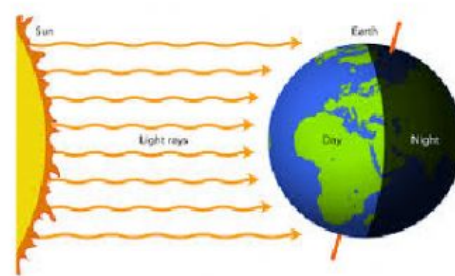
- A) Because in the day we have sunlight and in the night it is a little dark
- B) The day and the night have no difference
- C) Because in the night we have sunlight and in the day it is dark
- D) Because in the day we can see the sun, clouds, some birds, in the night we can see the moon and stars

	<h1>FIRST CUT TEST</h1>	AC-FO-03	
		V.01	
		02-May-2019	
		Pág. 3 de 4	

INQUIRY (INDAGACIÓN)

5. Why do we have day and night changing all the time? / ¿Por qué tenemos día y noche cambiando todos los días?

- A) Because the earth is moving all time, for a moment it see the sun and another moment it see the moon
- B) Because sun and moon are moving all the time
- C) Because the earth jumps over the sun
- D) Because a part of space has light and another dark



6. What would happen if the earth didn't move spinning? Would we have only day? would we have only night? / ¿Qué pasaría si la tierra no se moviera girando? ¿tendríamos solo noche? ¿tendríamos solo día? ¿Qué pasaría?



	FIRST CUT TEST	AC-FO-03	 EFQM <small>Recognised for Excellence 4 Star - 2017</small>
		V.01	
		02-May-2019	
		Pág. 4 de 4	