

## Part 7 – The beginning of Human history

Watch the video (74<sup>th</sup> ->83<sup>th</sup> min) and answer the questions below.

- 1) When did the atmosphere composition start to be the same like today?  
What were the temperature and the duration of the day back then?
- 2) What is the origin of the Himalayas? How high is Mount Everest?
- 3) What is the origin of the water flowing in rivers like the Ganges?
- 4) Where did the “Human history” start? Thanks to which chain of events?

### Key words and scientific knowledge

(to) flow  
(to) melt  
tectonic plates  
ape  
moisture

$$T(^{\circ}\text{F}) = T(^{\circ}\text{C}) \times 1.8 + 32$$

$$1 \text{ foot (ft)} = 0.3 \text{ meter (m)}$$

## Part 7 – The beginning of Human history

Watch the video (74<sup>th</sup> ->83<sup>th</sup> min) and answer the questions below.

- 1) When did the atmosphere composition start to be the same like today?  
What were the temperature and the duration of the day back then?
- 2) What is the origin of the Himalayas? How high is Mount Everest?
- 3) What is the origin of the water flowing in rivers like the Ganges?
- 4) Where did the “Human history” start? Thanks to which chain of events?

### Key words and scientific knowledge

(to) flow  
(to) melt  
tectonic plates  
ape  
moisture

$$T(^{\circ}\text{F}) = T(^{\circ}\text{C}) \times 1.8 + 32$$

$$1 \text{ foot (ft)} = 0.3 \text{ meter (m)}$$

## Part 7 – The beginning of Human history

Watch the video (74<sup>th</sup> ->83<sup>th</sup> min) and answer the questions below.

- 1) When did the atmosphere composition start to be the same like today?  
What were the temperature and the duration of the day back then?
- 2) What is the origin of the Himalayas? How high is Mount Everest?
- 3) What is the origin of the water flowing in rivers like the Ganges?
- 4) Where did the “Human history” start? Thanks to which chain of events?

### Key words and scientific knowledge

(to) flow  
(to) melt  
tectonic plates  
ape  
moisture

$$T(^{\circ}\text{F}) = T(^{\circ}\text{C}) \times 1.8 + 32$$

$$1 \text{ foot (ft)} = 0.3 \text{ meter (m)}$$

## Part 7 – The beginning of Human history

Watch the video (74<sup>th</sup> ->83<sup>th</sup> min) and answer the questions below.

- 1) When did the atmosphere composition start to be the same like today?  
What were the temperature and the duration of the day back then?
- 2) What is the origin of the Himalayas? How high is Mount Everest?
- 3) What is the origin of the water flowing in rivers like the Ganges?
- 4) Where did the “Human history” start? Thanks to which chain of events?

### Key words and scientific knowledge

(to) flow  
(to) melt  
tectonic plates  
ape  
moisture

$$T(^{\circ}\text{F}) = T(^{\circ}\text{C}) \times 1.8 + 32$$

$$1 \text{ foot (ft)} = 0.3 \text{ meter (m)}$$