

## Part 4 : " ice age "

Watch the video (21<sup>st</sup>->30<sup>th</sup> min) and answer the questions below.

- 1) When did the ice age start ? How long has it been lasting?
- 2) Why did the Earth become a "frozen ball of ice"?
- 3) How thick was the layer of ice covering the Earth? (in feet and meters)
- 4) Why did the temperature increase again after ice age?

### Key words and scientific knowledge:

Greenhouse effect  
(to) decrease / (to) increase  
(to) dissolve  
(to) release  
(to) pump out  
1 foot = 0.3 meter  
 $T(^{\circ}F) = T(^{\circ}C) \times 1.8 + 32$

## Part 4 : " ice age "

Watch the video (21<sup>st</sup>->30<sup>th</sup> min) and answer the questions below.

- 1) When did the ice age start ? How long has it been lasting?
- 2) Why did the Earth become a "frozen ball of ice"?
- 3) How thick was the layer of ice covering the Earth? (in feet and meters)
- 4) Why did the temperature increase again after ice age?

### Key words and scientific knowledge:

Greenhouse effect  
(to) decrease / (to) increase  
(to) dissolve  
(to) release  
(to) pump out  
1 foot = 0.3 meter  
 $T(^{\circ}F) = T(^{\circ}C) \times 1.8 + 32$

## Part 4 : " ice age "

Watch the video (21<sup>st</sup>->30<sup>th</sup> min) and answer the questions below.

- 1) When did the ice age start ? How long has it been lasting?
- 2) Why did the Earth become a "frozen ball of ice"?
- 3) How thick was the layer of ice covering the Earth? (in feet and meters)
- 4) Why did the temperature increase again after ice age?

### Key words and scientific knowledge:

Greenhouse effect  
(to) decrease / (to) increase  
(to) dissolve  
(to) release  
(to) pump out  
1 foot = 0.3 meter  
 $T(^{\circ}F) = T(^{\circ}C) \times 1.8 + 32$

## Part 4 : " ice age "

Watch the video (21<sup>st</sup>->30<sup>th</sup> min) and answer the questions below.

- 1) When did the ice age start ? How long has it been lasting?
- 2) Why did the Earth become a "frozen ball of ice"?
- 3) How thick was the layer of ice covering the Earth? (in feet and meters)
- 4) Why did the temperature increase again after ice age?

### Key words and scientific knowledge:

Greenhouse effect  
(to) decrease / (to) increase  
(to) dissolve  
(to) release  
(to) pump out  
1 foot = 0.3 meter  
 $T(^{\circ}F) = T(^{\circ}C) \times 1.8 + 32$