## Part1: Origin of the Earth and Moon

Watch the video (0->10<sup>th</sup> min) and answer the questions below.

- 1) When did the "journey" start?
- 2) How did the Earth form?
- 3) What was the composition of the first atmosphere?
- 4) What are the steps of our moon's creation?
- 5) How long was the duration of the days on Earth after moon's birth?
- 6) How did the earth start to cool down?

#### DNL 2de /THEME 1

# Part1: Origin of the Earth and Moon

Watch the video (0->10<sup>th</sup> min) and answer the questions below.

- 1) When did the "journey" start?
- 2) How did the Earth form?
- 3) What was the composition of the first atmosphere?
- 4) What are the steps of our moon's creation?
- 5) How long was the duration of the days on Earth after moon's birth?
- 6) How did the Earth start to cool down?

## DNL 2de /THEME 1

## Part1: Origin of the Earth and Moon

Watch the video (0->10<sup>th</sup> min) and answer the questions below.

- 1) When did the "journey" start?
- 2) How did the Earth form?
- 3) What was the composition of the first atmosphere?
- 4) What are the steps of our moon's creation?
- 5) How long was the duration of the days on Earth after moon's birth?
- 6) How did the Earth start to cool down?

### Key words and scientific knowledge:

Gravity

Nitrogen

Carbon dioxide

(to) pull into

(to) cool down

1 billion = 1000 million

1 mile = 1.6 km

#### Key words and scientific knowledge:

Gravity

Nitrogen

Carbon dioxide

(to) pull into

(to) cool down

1 billion = 1000 million

1 mile = 1.6 km

#### Key words and scientific knowledge:

Gravity

Nitrogen

Carbon dioxide

(to) pull into

(to) cool down

1 billion = 1000 million

1 mile = 1.6 km

## DNL 2de /THEME 1

# Part1: Origin of the Earth and Moon

Watch the video (0->10<sup>th</sup> min) and answer the questions below.

- 1) When did the "journey" start?
- 2) How did the Earth form?
- 3) What was the composition of the first atmosphere?
- 4) What are the steps of our moon's creation?
- 5) How long was the duration of the days on Earth after moon's birth?
- 6) How did the Earth start to cool down?

## Key words and scientific knowledge:

Gravity

Nitrogen

Carbon dioxide

(to) pull into

(to) cool down

1 billion = 1000 million

1 mile = 1.6 km