

LISTENING AND SPEAKING ACTIVITIES

"BIOLOGY AND GEOLOGY" (1°E.S.O.) UNIT 1: "The Earth in the Universe"



1. Listen and complete the text with the words in labels:

Big Bang	Cooler	Huge	Stars	Light	Nebulae	Sun	Explosion
Milky Way	Develop	Ву	Born	Galaxy	Die	Into	Temperature

Components and origin of the Universe

a) The <i>Big Bang</i> theory
The
Those developed galaxies formed thousands of millions of stars.
b) Galaxies and stars Calaxies are groups of stars and alouds of gas and dust
Galaxies are groups of stars and clouds of gas and dust. In the sky at night and looking from north to south you can see a wide band of light.
This is theare celestial bodies which emit their own The is the star we know the best.
Stars have a beginning and an end: they are, they and they



2. Now, in turns with your partner, answer the questions:

- a. What does the Big Bang theory say?
- b. What is a nebula?
- c. What star do we know the best?
- d. How is called our galaxy?
- e. Which kind of celestial body does it emit its own light?