

ASTRONOMICAL OBJECTS IN THE UNIVERSE

1.- LISTENING. Look at this video about how the Universe was formed:

2.- SEQUENCING. Join the steps of the creation of the Universe in order:

1. **FIRST** ☆ ☆ Temperature went down very quickly.
2. **SECOND** ☆ ☆ The Universe began with a great explosion.
3. **THEN** ☆ ☆ The super hot cloud began to grow and grow.
4. **AFTER THAT** ☆ ☆ These changes originated the formation of celestial bodies.
5. **FINALLY** ☆ ☆ The explosion caused a gigantic cloud of dust and gas.

3.- GAP FILLING. Complete the text with these sentences:

SHAPES **STARS** **SPIRAL** **MILKY WAY** **GALAXIES** **ASTRONOMICAL**

..... are enormous clouds which contain billions of

and other objects. They have different

Our galaxy is called It has a shape.

4.- DESCRIPTION. What's the shape of these galaxies? Write: ***elliptical, spiral or irregular.***



5.- WORDSEARCH. Find these astronomical objects in the wordsearch below:



W	E	R	Y	U	P	A	D	F	G
A	S	T	E	R	O	I	D	S	H
J	K	L	O	Z	X	C	A	V	I
M	B	P	N	X	S	E	R	Q	T
C	V	L	M	E	T	E	O	R	S
O	F	A	S	G	H	Ñ	K	A	J
M	W	N	Z	T	E	C	R	V	T
E	Y	E	B	U	A	N	P	K	L
T	R	T	O	G	F	R	D	A	Q
D	K	S	Z	F	H	I	S	T	R

6.- DEFINITIONS. Choose from exercise #5 the word that better fits these definitions:

- a) They orbit a star and don't emit light.
- b) They are burning bodies of rock and dust which orbit the Sun.
- c) They are enormous spherical balls which produce energy.
- d) They are rocks which orbit the Sun.
- e) They are fragments of comets that burn up as they hit the Earth's atmosphere.

7.- SELECT THE TRUE STATEMENTS. Which of these statements can be applied to **meteorites**? Click on the true ones.

SPACE ROCKS

ORBIT A PLANET

CELESTIAL BODIES

LAND ON EARTH

PRODUCE THEIR OWN ENERGY

FRAGMENTS OF ASTEROIDS

MADE OF ICE