



UNIDAD EDUCATIVA "COTOGCHOA"

SPACE TRAVEL

SELECT THE CORRECT ANSWER ACCORDING WITH THE READING
(SELECCIONA LA RESPUESTA CORRECTA DE ACUERDO A LA LECTURA).

In the future there will be three kinds of space travel: parabolic, suborbital and orbital.

Parabolic flights are also known as "Zero-gravity flights." In these trips, passengers will travel on special aircrafts and will experience **weightlessness**. They will pay about \$5,000 per person.

Suborbital flights will take passengers to outer space, but they won't complete an entire **orbit** of Earth. These flights will cost about \$200,000 per passenger.

The orbital flight will complete one orbit of Earth, and it will be very expensive. Each tourist will pay about \$40 million for the flight.

Adapted from: http://factsformnow.scholastic.com/article?product_id=nbk&type=0a&uid=10806633&id=10001941

1. THERE ARE THREE KINDS OF SPACE TRAVEL: PARABOLIC, SUBORBITAL, ORBITAL.

TRUE

FALSE

2. PARABOLIC FLIGHTS ARE ALSO KNOWN AS "ZERO-GRAVITY FLIGHTS"

TRUE

FALSE

3. THEY WILL PAY ABOUT \$ 10.000.

TRUE

FALSE

4. THE ORBITAL FLIGHT WILL COMPLETE TWO ORBITS OF EARTH.

TRUE

FALSE