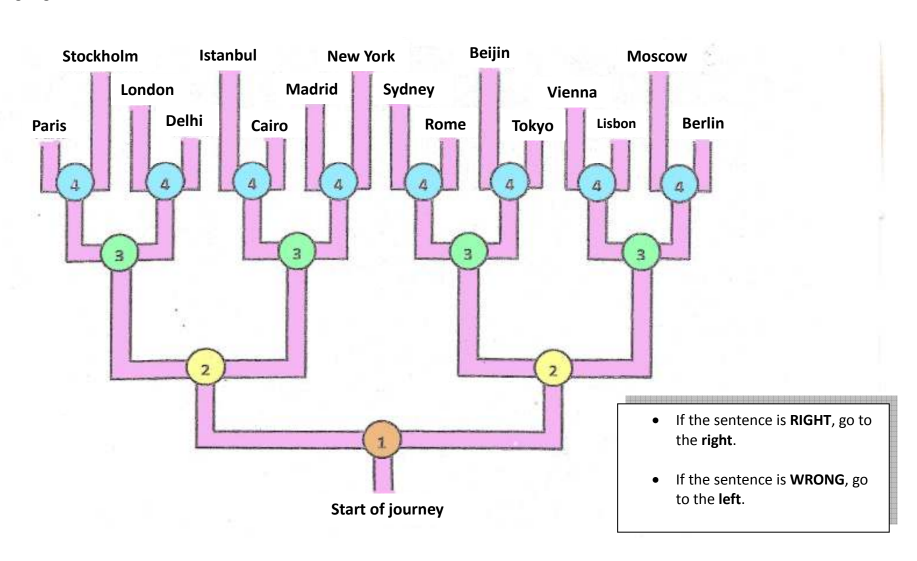


AROUND OUR PLANET EARTH

We are going to travel around the world:





TEACHER'S NOTES AND KEY

- TO GO TO BERLIN: Right/Right/Right/Right
- TO GO TO MOSCOW: Right/Right/Right/Wrong
- TO GO TO LISBON: Right/Right/Wrong/Right
- TO GO TO VIENNA: Right/Right/Wrong/Wrong
- TO GO TO TOKYO: Right/Wrong/Right/Right
- TO GO TO BEIJING: Right/Wrong/Right/Wrong
- → TO GO TO ROME: Right/Wrong/Wrong/Right
- TO GO TO SYDNEY: Right/Wrong/Wrong/Wrong

- → TO GO TO NEW YORK: Wrong/Right/Right/Right
- TO GO TO MADRID: Wrong/Right/Right/Wrong
- TO GO TO CAIRO: Wrong/Right/Wrong/Right
- TO GO TO ISTANBUL: Wrong/Right/Wrong/Wrong
- TO GO TO DELHI: Wrong/Wrong/Right/Right
- TO GO TO LONDON: Wrong/Wrong/Right/Wrong
- TO GO TO STOCKHOLM: Wrong/Wrong/Wrong/Right
- TO GO TO PARIS: Wrong/Wrong/Wrong/Wrong



RIGHT SENTENCES

- 1. Earth has two hemispheres: the Northern and Southern hemispheres.
- 2. The Solar System is located in the Milky Way.
- 3. The seasons of the year are caused by the revolution of the Earth around the Sun.
- 4. The Milky Way is a galaxy.
- 5. Our Solar System is made up of eight planets, including the Earth, that move around the Sun.
- 6. The Milky Way contains millions of stars, including the Sun.
- 7. Our Solar System is located in one of the spirals of the Milky Way.
- 8. Mercury is the closest planet to the Sun.
- 9. The furthest planet from Earth is Neptune.
- 10. The Sun rises in the East and sets in the West.
- 11. The Earth takes 24 hours to rotate once on its imaginary axis.
- 12. Solstices and equinoxes are the days that mark the change of season.
- 13. The sequence of days and nights makes life on Earth possible.
- 14. Leap years are years which have 366 days.

WRONG SENTENCES

- 1. The sun rises in the west.
- 2. The Farth rotates from Fast to West.
- 3. Time Zones are based on the position of the Sun.
- 4. The movement of the Earth on its axis is called its revolution.
- 5. Leap years are years which have 365 days.
- 6. The 21st of June marks the start of winter in the northern hemisphere.
- 7. Solstices mark the start of autumn and spring.
- 8. The seasons of the year are caused by the rotation of the Earth around the Sun.
- 9. A planet's rotation is the movement it makes turning around the Sun.
- 10. A planet's revolution is the movement it makes turning on its own axis.
- 11. Galaxies are concentrations of two or three stars held together by gravitational attraction.
- 12. Our Solar System is located out of the Milky Way.
- 13. Mercury is the furthest planet to the Sun.
- 14. The Equator is a real line that runs around the middle of the Farth.



OBJECTIVE:

Practising listening and speaking with key words about the Earth and its movements, the Milky Way, and the Solar System.

CONTENTS:

- 1. Vocabulary:
 - Key words about the topic.
 - Concepts:

Solar System, planets and other celestial bodies.

Planet Earth and the Milky Way.

The rotation of the Earth. The Sun's position in the sky.

The revolution of the Earth. The seasons. Solstices and equinoxes.

Correct use of the scientific vocabulary of the topic.

2. - Grammatical structures:

Affirmative and negative sentences.

Saxon genitive, possessive adjectives, classifying adjectives.

Present simple.

Frequency adverbs.

Prepositions.

MATERIALS:

A piece of paper (photocopies).

SKILLS TO PRACTISE:

Listening.

Speaking.

Juana y Ana.