

This file was downloaded from the American Curriculum website



Revolution and Rotation Earths about Worksheet الملف

[Almanahj Website](#) → [American curriculum](#) → [4th Grade](#) → [Science](#) → [Term 1](#) → [The file](#)

More files for 4th Grade , Subject Science , Term 1

Worksheet about Vibrations and Sound	1
Worksheet about Stars and galaxies	2
Worksheet about Thirs law of newton	3
SECOND SEMESTER SCIENCE TEST	4
Last term science Examination	5
Science Review Test	6
Worksheet about Science DLP	7

Earth's Rotation and Revolution

1. Day and night are caused by

- the tilt of Earth's axis.
- Earth's revolution around the sun.
- eclipses.
- Earth's rotation on its axis.

2. Earth's rotation takes about

- 365 days.
- 6 months.
- 24 hours.
- 1 month.



3. One complete revolution of Earth around the sun takes about

- one rotation.
- one season.
- one year.
- one eclipse.

4. Earth has seasons because

- Earth rotates on its axis.
- the distance between Earth and the sun changes.
- Earth's axis is tilted as it moves around the sun.
- the temperature of the sun changes.

5. When the north end of Earth's axis is tilted toward the sun, North America will experience

- this doesn't happen, so N. America will experience nothing.
- more indirect rays and shorter days.
- more indirect rays and longer days.
- more direct rays and shorter days.
- more direct rays and longer days.

6. What does rotation of the Earth mean?

DOWNLOAD MORE
FROM

7. What does revolution of the Earth mean?

allmanahij.com/us

8. If the Sun does not move, then why does your shadow move as the day goes on?

