



# Geography, Space, Innovation

(Grade 11, Questions/Answers)

All time values in Book of Problems are indicated as UTC (Coordinated Universal Time)

Grade 11

G-11.1 .....[11.01](#)

G-11.2 .....[11.02](#)

G-11.3 .....[11.03](#)

G-11.4 .....[11.04](#)

G-11.5 .....[11.05](#)

G-11.6 .....[11.06](#)

G-11.7 .....[11.07](#)

G-11.8 .....[11.08](#)

G-11.9 .....[11.09](#)

G-11.10 .....[11.10](#)

Answers ..... [A](#)

Information source ..... [Info](#)

Vocabulary ..... [V](#)



# Grade 11

Telescope	Moon	Magnetism	CNSA	Period	Mathematics	<b>STEM</b>
Astronaut	Mars	Temperature	NASA	Angle	Physics	
Robot	Planet	Mass	ESA	Coordinate	Chemistry	
Rocket	Sun	Gravity	Roscosmos	Trajectory	Informatics	
Shuttle	Comet	Atmosphere	JAXA	Orbit	Biology	
ISS	Asteroid	Frequency	CNSA	Distance	Astronomy	
Cubesat	Meteorite	Wave	ISRO	Time	Mathematics	
Satellite	Earth	Magnetism	CNES	Time	Physics	
Rover	Moon	Temperature	DLR	Period	Chemistry	
Probe	Mars	Mass	DLR	Angle	Informatics	

SPACEOLYMP

ESA Contract No. 4000115691/15/NL/NDe



G-11.1 – Problem No. 31



Telescope

Moon

Magnetism

CNSA

Period

Mathematics

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the right side of the text.

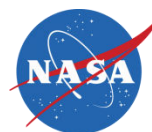
For more information visit this [webpage](#). (*Fill in corresponding hyperlink*).

Question (A):

Write the text of question in bold font.



G-11.2 – Problem No. 32



Astronaut

Mars

Temperature

NASA

Angle

Physics

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the left side of the text.

For more information visit this [webpage](#). (*Fill in corresponding hyperlink*).

Question (A):

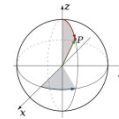
Write the text of question in bold font.

SPACEOLYMP

ESA Contract No. 4000115691/15/NL/NDe



G-11.3 – Problem No. 33



Robot	Planet	Mass	ESA	Coordinate	Chemistry
-------	--------	------	-----	------------	-----------

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the right side of the text.

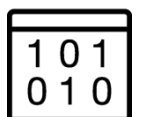
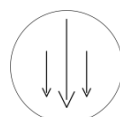
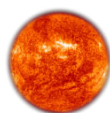
For more information visit this [webpage](#). *(Fill in corresponding hyperlink).*

Question (A):

Write the text of question in bold font.



G-11.4 – Problem No. 34



Rocket	Sun	Gravity	Roscosmos	Trajectory	Informatics
--------	-----	---------	-----------	------------	-------------

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the left side of the text.

For more information visit this [webpage](#). *(Fill in corresponding hyperlink).*

Question (A):

Write the text of question in bold font.



G-11.5 – Problem No. 35



Shuttle	Comet	Atmosphere	JAXA	Orbit	Biology
---------	-------	------------	------	-------	---------

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the right side of the text.

For more information visit this [webpage](#). (Fill in corresponding hyperlink).

Question (A):

Write the text of question in bold font.



G-11.6 – Problem No. 36



ISS	Asteroid	Frequency	CNSA	Distance	Astronomy
-----	----------	-----------	------	----------	-----------

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the left side of the text.

For more information visit this [webpage](#). (Fill in corresponding hyperlink).

Question (A):

Write the text of question in bold font.



G-11.7 – Problem No. 37



Cubesat	Meteorite	Wave	ISRO	Time	Mathematics
---------	-----------	------	------	------	-------------

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the right side of the text.

For more information visit this [webpage](#). (Fill in corresponding hyperlink).

Question (A):

Write the text of question in bold font.



G-11.8 – Problem No. 38



Satellite	Earth	Magnetism	CNES	Time	Physics
-----------	-------	-----------	------	------	---------

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the left side of the text.

For more information visit this [webpage](#). (Fill in corresponding hyperlink).

Question (A):

Write the text of question in bold font.

SPACEOLYMP

ESA Contract No. 4000115691/15/NL/NDe



G-11.9 – Problem No. 39



Rover	Moon	Temperature	DLR	Period	Chemistry
-------	------	-------------	-----	--------	-----------

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the right side of the text.

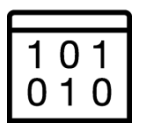
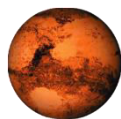
For more information visit this [webpage](#). (*Fill in corresponding hyperlink*).

Question (A):

Write the text of question in bold font.



G-11.10 – Problem No. 40



Probe	Mars	Mass	DLR	Angle	Informatics
-------	------	------	-----	-------	-------------

Write short **real space story** dealing with topics presented in the above coloured cells.

Insert **open source picture** in the left side of the text.

For more information visit this [webpage](#). (*Fill in corresponding hyperlink*).

Question (A):

Write the text of question in bold font.

SPACEOLYMP

ESA Contract No. 4000115691/15/NL/NDe

## Space calendar

<http://www.spacecalendar.com> <http://spaceflightnow.com/launch-schedule/>

January 9 (YEAR)

<http://www.astronautix.com/j/january09.html>

Write very brief message about space-related event of this day in history, specify a year.

January 11 (YEAR)

<http://www.astronautix.com/j/january11.html>

Write very brief message about space-related event of this day in history, specify a year.

March 1 (1966)

<http://www.astronautix.com/m/march01.html>

[https://en.wikipedia.org/wiki/Venera\\_3](https://en.wikipedia.org/wiki/Venera_3)

First ever impact of planet Venus surface.

March 3 (YEAR)

<http://www.astronautix.com/m/march03.html>

Write very brief message about space-related event of this day in history, specify a year.

April 24 (YEAR)

<http://www.astronautix.com/a/april24.html>

Write very brief message about space-related event of this day in history, specify a year.

June 15 (YEAR)

<http://www.astronautix.com/j/june15.html>

Write very brief message about space-related event of this day in history, specify a year.

August 6 (YEAR)

<http://www.astronautix.com/a/august06.html>

Write very brief message about space-related event of this day in history, specify a year.

September 27 (YEAR)

<http://www.astronautix.com/s/september27.html>

Write very brief message about space-related event of this day in history, specify a year.

November 10 (YEAR)

<http://www.astronautix.com/n/november18.html>

Write very brief message about space-related event of this day in history, specify a year.

November 18 (YEAR)

<http://www.astronautix.com/n/november18.html>

Write very brief message about space-related event of this day in history, specify a year.

November 20 (YEAR)

<http://www.astronautix.com/n/november20.html>

Write very brief message about space-related event of this day in history, specify a year.



## ANSWERS



### Grade 11

#### G-11.1 (Q)

[Return to Content](#)

Problem solution comment.

Answer: write in the answer.

#### G-11.2 (Q)

[Return to Content](#)

Problem solution comment.

Answer: write in the answer.

#### G-11.3 (Q)

[Return to Content](#)

Problem solution comment.

Answer: write in the answer.

#### G-11.4 (Q)

[Return to Content](#)

Problem solution comment.

Answer: write in the answer.

#### G-11.5 (Q)

[Return to Content](#)

Problem solution comment.

Answer: write in the answer.

#### G-11.6 (Q)

[Return to Content](#)

Problem solution comment.

Answer: write in the answer.

#### G-11.7 (Q)

[Return to Content](#)

Problem solution comment.

Answer: write in the answer.

SPACEOLYMP

ESA Contract No. 4000115691/15/NL/NDe

**G-11.8 (Q)**

[Return to Content](#)

**Problem solution comment.**

**Answer:** write in the answer.

**G-11.9 (Q)**

[Return to Content](#)

**Problem solution comment.**

**Answer:** write in the answer.

**G-11.10 (Q)**

[Return to Content](#)

**Problem solution comment.**

**Answer:** write in the answer.

## INFORMATION SOURCE

[Return to Content](#)

ESA - [http://www.esa.int/ESA/Our\\_Missions](http://www.esa.int/ESA/Our_Missions)

NASA - <https://www.nasa.gov/missions>

DLR - <http://www.dlr.de/dlr/en/desktopdefault.aspx/tabid-10012/#/Missionen/Start/Feature>

JAXA - <http://global.jaxa.jp/projects/>

CNSA - <http://www.cnsa.gov.cn/n6443408/index.html>

CNES - [https://cnes.fr/en/fiches\\_mission\\_alpha](https://cnes.fr/en/fiches_mission_alpha)

ISRO - <http://www.isro.gov.in/missions-o>

Roscosmos - <http://en.roscosmos.ru/>

[http://www.nasa.gov/audience/foreducators/k-4/features/F\\_Mission\\_Geography\\_K-4.html](http://www.nasa.gov/audience/foreducators/k-4/features/F_Mission_Geography_K-4.html)

[http://www.esa.int/Our\\_Activities/Space\\_Science/Mars\\_Express/Geography\\_of\\_Mars](http://www.esa.int/Our_Activities/Space_Science/Mars_Express/Geography_of_Mars)

<http://www.moon.com.co/atlas/>

<http://www.nasa.gov/audience/foreducators/stem-on-station/lessons>

[http://www.nasa.gov/audience/foreducators/k-4/features/materials\\_archive\\_1.html](http://www.nasa.gov/audience/foreducators/k-4/features/materials_archive_1.html)

<http://mynasadata.larc.nasa.gov/educators/>

Information on Launch vehicles, Satellites, Space Shuttle and Astronautics:

<http://space.skyrocket.de/index.html>

## VOCABULARY

[Return to Content](#)

### Telescope

Earth or Space based instrument for observation of remote objects.

### Astronaut

Person trained for human spaceflight (as well cosmonaut or taikonaut).

### Robot

Mechanical apparatus capable to perform programmed physical tasks in space.

### Rocket

Flying space device powered by the reactive force.

### Shuttle

Reusable spaceplane for Earth orbiting or human/cargo delivery to ISS.

### ISS

Earth's largest artificial satellite - International Space Station.

### Cubesat

Earth's artificial cube shaped satellite, dimensions 10×10×10 cm, mass – 1 kg.

### Satellite

Artificial object launched by human efforts and orbiting any space body.

### Rover

Vehicle designed to explore surface of any space body.

### Probe

Automatic spacecraft exploring bodies of Solar system.

### Earth

Third planet from the Sun and fifth largest planet of Solar system.

### Moon

Earth's natural satellite.

### Mars

Fourth planet from the Sun and seventh largest planet of Solar system.

### Planet

Space body revolving around a star (including the Sun).

### Sun

Earth's closest star.

### Comet

Small icy space body (cometoid), when passing close to the Sun displaying coma or tail.

### Asteroid

Minor planet (planetoid) orbiting the Sun in elliptical orbit.

**Meteorite**

Debris from space object (meteoroid) survived the passage through atmosphere.

**Temperature**

Object's (space body) warmth.

**Mass**

Quantity of matter.

**Gravity**

Interaction between material bodies depending on their mass.

**Atmosphere**

Gas layer surrounding space body of sufficient mass.

**Frequency**

Event recurrence per unit of time.

**Radiation**

Spontaneous decay of atomic nuclei.

**Wave**

Energy transfer in space and time.

**Magnetism**

Magnetic interaction occurring between the moving electric charges.

**NASA**

National Aeronautics and Space Administration – governmental agency of USA.

**ESA**

European Space Agency – intergovernmental space exploration organisation.

**Roscosmos**

Roscosmos State Corporation for Space Activities – governmental body of Russia.

**JAXA**

Japan's National Aero-space Agency - national agency of Japan.

**CNSA**

China National Space Administration - national agency of China.

**ISRO**

Indian Space research Organisation – governmental agency of India.

**CNES**

National Center of Space Research - governmental agency of France.

**DLR**

German Aerospace Center – national center of Germany.

**Time**

Duration of object (space body) existence.

**Period**

Time elapsed for one rotation of object (space body) around its axis or other space body.

**Angle**

Figure (area) formed by two rays sharing the common endpoint.

**Coordinate**

Object's (space body) position in plane or space.

**Trajectory**

Path that moving object (space body) follows through space.

**Orbit**

Curved path of moving object (space body) around other object (space body).

**Distance**

Length (interstice) between objects (space body) in plane or space.

**Velocity**

Completed distance of object (space body) per unit of time.

**Mathematics**

Science of structures, variations and spatial patterns.

**Physics**

Science of all forms of matter.

**Chemistry**

Science of chemical elements and nature of materials.

**Informatics**

Science of information processing and storage, the use of computers.

**Biology**

Science of life and living organisms.

**Astronomy**

Science of celestial objects and processes outside the atmosphere of Earth.

**Geography**

Science of the lands, the features, the inhabitants and the phenomena of Earth.

[Return to Content](#)

Contract was carried out “Funded by the Government of Lithuania through an ESA Contract under the PECS (Plan for European Cooperating States)”  
The view expressed herein can in no way be taken to reflect the official opinion of the European Space Agency.

© Lithuanian Innovation Centre, 2016

The copyright in this document is vested in Lithuanian Innovation Centre.

This document may only be reproduced in whole or in part, or stored in a retrieval system, or transmitted in any form, or by any means electronic, mechanical, photocopying or otherwise in accordance with the terms of ESA Contract No. 4000115691/15/NL/NDe.