

SCIENCE

OVERVIEW:

The Grade 6 Science Curriculum is divided into 4 units:

- A) Understanding life systems: Biodiversity
- B) Understanding structures and mechanisms: Flight
- C) Understanding matter and energy: Electricity and electrical devices
- D) Understanding earth and space systems: Space

CURRICULUM EXPECTATIONS:

From Ministry of Education, 2007

A. Understanding Life Systems: Biodiversity

| Fundamental Concepts | Big Ideas |
|-----------------------------------|---|
| Systems and Interactions | Biodiversity includes diversity of individuals, species, and ecosystems. (Overall expectations 2 and 3) |
| Sustainability and Stewardship | Classification of the components within a diverse system is a beginning point for understanding the interrelationships among the components. (Overall expectations 2 and 3) |
| | Because all living things are connected, maintaining diversity is critical to the health of the planet. (Overall expectations 1 and 3) |
| | Humans make choices that can have an impact on biodiversity. (Overall expectation 1) |
| | |

Overall expectations:

By the end of Grade 6, students will:

- 1. assess human impacts on biodiversity, and identify ways of preserving biodiversity;
- 2. investigate the characteristics of living things, and classify diverse organisms according to specific characteristics;
- 3. demonstrate an understanding of biodiversity, its contributions to the stability of natural systems, and its benefits to humans.

B. Understanding structures and mechanisms: Flight

| Fundamental Concepts | Big Ideas |
|---------------------------|--|
| Structure and Function | Flight occurs when the characteristics of structures take advantage of certain properties of air. (Overall expectations 1, 2, and 3) |
| Matter | Air has many properties that can be used for flight and for other purposes. (Overall expectations 1, 2, and 3) |

Overall expectations:

By the end of Grade 6, students will:

- 1. assess the societal and environmental impacts of flying devices that make use of properties of air;
- 2. investigate ways in which flying devices make use of properties of air;
- 3. explain ways in which properties of air can be applied to the principles of flight and flying devices.

C) Understanding matter and energy: Electricity and electrical devices

| Fundamental Concepts | Big Ideas |
|--|---|
| Energy Systems and Interactions Sustainability and Stewardship | Electrical energy can be transformed into other forms of energy. (Overall expectations 2 and 3) Other forms of energy can be transformed into electrical energy. (Overall expectations 2 and 3) Electrical energy plays a significant role in society, and its production has an impact on the environment. (Overall expectation 1) Society must find ways to minimize the impact of energy production on the environment. (Overall expectation 1) |

Overall expectations:

By the end of Grade 6, students will:

- 1. evaluate the impact of the use of electricity on both the way we live and the environment;
- 2. investigate the characteristics of static and current electricity, and construct simple circuits;
- 3. demonstrate an understanding of the principles of electrical energy and its transformation into and from other forms of energy.

D) UNDERSTANDING EARTH AND SPACE SYSTEMS: SPACE

| Fundamental Concepts | Big Ideas |
|-----------------------------|--|
| Systems and Interactions | Earth is a part of a large interrelated system. (Overall expectations 2 and 3) Technological and scientific advances that enable humans to study space affect our lives. (Overall expectations 1 and 2) |

Overall expectations:

By the end of Grade 6, students will:

- 1. assess the impact of space exploration on society and the environment;
- 2. investigate characteristics of the systems of which the earth is a part and the relationship between the earth, the sun, and the moon;
- 3. demonstrate an understanding of components of the systems of which the earth is a part, and explain the phenomena that result from the movement of different bodies in space.

TENTATIVE OUTLINE FOR THE YEAR (IN'SHAA ALLAH):

• Science is scheduled four times a week for 2014-2015

| # | Unit | LESSONS |
|---|--------------|----------|
| | | ALLOTTED |
| 1 | Space | 32 |
| 2 | Flight | 30 |
| 3 | Electricity | 31 |
| 4 | Biodiversity | 32 |

Sample Resources used:

- Reid, Paul and Reid, Clare. Characteristics of Flight. New York: On the Mark Press, 2007.
- Bosak, Susan. Science is... Toronto: Scholastic Canada Ltd., 2000.
- Komar, Melanie. The Solar System. Napanee: S & S Learning Materials, 1999.
- Campbell, Steve et al. Earth and Space Systems: Space. Toronto: Addison Wesley, 1999.
- Campbell, Steve et al. Energy and Control: Electricity. Toronto: Addison Wesley, 1999.
- Popular Book Company Ltd. Complete Canadian Curriculum. Richmond Hill: PBC Ltd., 2014
- Various online resources

| Sample Teaching/Learning Strategies | | | |
|--|-----------------------------|---------------------------------|--|
| Lecture/presentation | Teacher analysis | Investigations/lab/inquiry | |
| Student presentation | Small group discussion | Digital media/technology | |
| Class discussion | Hands-on activity/materials | Cooperative learning/group work | |
| Problem solving | Critical analysis | Demonstrations/modelling | |
| PowerPoint | Peer Analysis | Brainstorming | |
| Graphic organizers (e.g. fish bone, mind map, concept map, Venn diagram, timeline, flow chart) | | | |
| Debates | Games/competitions | Journals | |
| Role playing/drama | Think-Pair-Share | Learning styles | |
| Multiple Intelligences | Brainstorming | Field trip | |
| Guest speaker | Gallery walk | Online research | |
| Video creation | Homework | Guided/independent practice | |
| Jigsaw | 4 Corners | Tribes activities | |
| Case studies | Tribes activities | Other (subject specific) | |

| Sample Evaluation/Assessment Strategies | | |
|---|------------------------------------|--------------------------------|
| Formative/summative assessments | KWL chart | Graphic organizers (see above) |
| Pre-test/Quiz/Test | Larger assignment/project | Models/dioramas |
| Presentations | Handout/Worksheet Activity | Table |
| Diagrams | Self-evaluation | Investigations |
| Checklist | Rubric | Ticket out the door/variation |
| Conference | Peer review | Observations |
| Assigned questions | Lab report/notebook | Technology |
| Culminating activity | Debates/drama | Class/small-group discussion |
| Inquiry activity | Online work | Check for understanding |
| Anecdotal report | Larger assignments/projects | Journals |
| Group assessment | Independent study | Binder check |
| Portfolio | Letters/other narrative structures | Other (subject specific) |

| Assessment Types | | |
|-------------------------|------------------------|------------------------|
| Assessment for Learning | Assessment as Learning | Assessment of Learning |

| Central Assessment Strategies | | |
|-------------------------------|--------------|-------------|
| Student Work | Conversation | Observation |

The tables above provide an overview of some of the strategies I will be using in my Science lessons In'shaa Allah, as well as how I will be assessing and evaluating my students. For a more detailed look at my teaching strategies, please see the appropriate sections on the class website (srmaryam6b.weebly.com). Jazakallah!