

DIVISION/TOPIC DESCRIPTIONS

COORDINATORS AND STUDENTS:

When filling out the school use only student/project registration form, please:

- 1. Choose the Division that best describes your project, using the four Division descriptions below to help you decide.
- Choose the Topic or Topics that best describe your project, using the topic descriptions below to help you decide. <u>You must choose at least one topic and no more</u> <u>than five.</u>

DIVISION DESCRIPTIONS

Life and Health Sciences

A Life and Health Sciences project deals with living organisms, including their organization, processes and relationships to each other, and their environment. This includes fields such as: biology, botany, zoology, animal behaviour, environment/ecology, health/medicine, food/ nutrition, and social sciences such as anthropology and psychology.

Physical and Chemical Sciences

A Physical and Chemical Sciences project examines the nature and interaction of energy and/or non-living matter. This includes fields such as: engineering, earth sciences, physics, chemistry and astronomy.

Mathematical and Computer Sciences

A Mathematical and Computer Sciences project uses mathematical models and/or computer equipment or programs to simulate or solve theoretical or real-world problems. Projects that create or improve a computer program or computer hardware belong in this Division. Projects using computers for the sole purpose of storing and handling data do <u>not</u> belong in this Division; instead, they belong in the Division that best describes the subject matter of the data.

Consumer Goods/Food Sciences

A Consumer Goods project performs a comparison of products or foods by means of product testing, taste tests, price/value comparisons or uses.

TOPIC DESCRIPTIONS

Animal Science

- studies or research involving the health of animals including pets, horses, wildlife, animals meant for food or zoo animals. If an animal-human relationship is studied, the primary focus is animal health.

Biochemistry

- study of chemical processes in living organisms

Botany/Plant Science

- study of plant life

Chemistry

- study of the compositions, behaviour, structure and properties of matter (atoms, molecules, crystals) and how they change during a chemical reaction

Computer Science

- development of computer equipment or programs
- use of a computer to accomplish a task where the data is of secondary significance
- projects using computers for the sole purpose of storing and handling data do <u>not</u> belong in this Topic; instead, they belong in the Topic that best describes the subject matter of the data
- in many cases, the topic of Engineering might also apply to projects in Computer Science

Conservation

- study of Earth's biodiversity with the aim of protecting plants, animals and their ecosystems

Consumer Goods

- testing or comparison of consumer goods or food products

Corrosion

- study of the wearing away of metals due to chemical reactions
- a common example is rusting of metals

Earth Science

- study of the planet Earth, the materials of which it is made, the structure of those materials, and the processes acting upon them
- can include rocks, minerals, fossils, petroleum, mining, engineering properties of rocks and soils, ground and surface water (including oceans, lakes and rivers), oil and water contamination, climate and atmosphere.
- in many cases, the topic of Earth Science might also apply to projects in Environmental Science

Engineering

- application of knowledge of physical processes to solve a problem or achieve a purpose
- normally focuses on a new process or a new product
- for example, a study of Bernoulli's Principle would be Physical Science, while the application of such a principle to improve aerodynamics and wing design would be Engineering

Environmental Science

- study of biological and/or physical factors within an environment
- ecology, pollution, resource management, sustainable development and capture/recapture projects may all be included in this topic
- depending on the nature of the project, the topics of Earth, Life, Physical or Chemical Sciences might also apply to projects in Environmental Science

Food Science

- study of nutrition, food systems and interactions between ingredients, including shelf-life studies and microbiological and chemical testing

Forensics

- application of science to answer questions of a legal nature
- projects in this topic study trace evidence and can be chemical, biological or physical in nature

Gastroenterology

- study of the digestive system

Genetics/Molecular/Microbial Biology

- study of biology at a molecular or cellular level
- genetics, heredity and variation, interactions between various systems in a cell, and microorganisms, such as viruses and bacteria, may all be included in this topic

Heating/Cooling

- study of indoor/outdoor air quality, or a study involving heating, ventilation, or air Conditioning

<u>Human Health</u>

- study of human life or lifestyle and its translation into improved health for humans, including effective health services and products
- physiology, genetics, disease, nutrition, pharmacy, psychology, and the health of populations may all be included in this topic
- projects in this topic include animal research only if they have a direct application to human health

Life Science

- study of living organisms, including their organization, processes and relationships to each other and their environment
- biology, plant studies, animal behaviour, ecology, health, and psychology may all be included in this topic

Materials Science

- study of the fundamental properties and characteristics of materials
- projects in this topic study properties of matter and its application to science and engineering

Mathematical Science

- use of mathematical models to solve theoretical problems
- in many cases the topic of Physical Science might also apply to projects in Mathematical Science

Nervous System

- studies involving the nervous system (brains, spinal column, nerves), which approach the topic from any of the following perspectives: biological and cellular; how the nervous system grows and develops; how the nervous system works; anatomy, evolution or ethics

Petroleum Science

study of the discovery, production and utilization of oil and natural gas

Physical Science

- study of energy and/or non-living matter

Pollution

- study of contaminants in a natural environment, including pollution of air, water or soil

Psychology **19**

- study of mental processes and behaviours

Renewable/Alternative Energy

- study of naturally replenished energy from natural resources including sunlight, wind, rain, tides, geothermal heat

<u>Sociology</u>

- study of how people learn, behave and interact; and of their relationships within society
- psychology, sociology, communication studies, anthropology and education/learning may all be included in this topic

Technology

- application of science to solve a problem, create a product or provide a service

Vision/Ophthalmology

- study of the anatomy, physiology and diseases of the eyes