

#### Saskatchewan's Mineral Resources

Lesson: Investigating Careers in the Minerals Industry

#### Overview:

This activity explores careers in the minerals industry via online resources. Careers in the minerals industry refers to everyone from accountants to equipment operators, engineers, heavy-duty mechanics, lawyers, and welders.

**Source**: This lesson has been modified and adapted for Saskatchewan. The original lesson was written for the Mineral Resource Education Program of B.C. (http://www.mineralsed.ca/i/pdf/InvestigatingCareersIn TheMineralsIndustryWeb ME.pdf)

**Duration: One 45 minute class** 

#### Materials:

- Internet access
- Worksheets

Instructional Methods: Independent research

**Note to Teachers:** To work in the Saskatchewan Minerals Industry a high school diploma or equivalent is required.



# Learning Outcomes and Indicators Grade 6: Connections to Communities CC6.1. Investigate various aspects of careers and their requirements.

- Examine at least one occupation through an exploration of work information such as occupational description, working conditions, earnings, and education/training requirements
- c. Utilize various sources of information such as parents, relatives, community members, newspapers, and digital resources
- h. Describe various work roles (such as labourer, entrepreneur, manager) and settings (such as outside, office tower, manufacturing plant) of interest to oneself.

Grade 7: Earth's Crust and Resources EC7.2Identify locations and processes used to extract Earth's geological resources and examine the impacts of those locations and processes on society and the environment.

k. Research Saskatchewan careers directly and indirectly related to resource exploration.

## Grade 7: Connections to Communities CC7.1. Reflect on and express insights about how knowledge and skills learned in school transfer to one's future life and work.

- a. Research to identify the skills, knowledge and abilities needed in specific economic sectors such as manufacturing, agriculture, business or mining
- f. Research and report on some key occupations available in the various economic sectors in Canada as represented by sector councils

Grade 7: Life and Work Plan
LW7.1 Investigate and demonstrate the personal
qualities and abilities needed to seek, obtain, or

#### create work.

 c. Compare advantages and disadvantages of secondary and post-secondary programs for the attainment of career goals including university, college, apprenticeship, and entrepreneurship.

## Grade 9 Connections to Community CC 9.1. Utilize career information to construct an organized plan of career building which reflects an attitude and expectation of lifelong learning.

 b. Demonstrate how education and training interests relate to various options regarding postsecondary programs, workplace training, and/or entry into the workforce

#### CC 9.2. Analyze and express one's own

**understanding** of how societal and economic needs influence the nature of paid and unpaid work.

a. Utilize career information resources such as occupation classification systems, labour market information, mass media, and Internet-based information delivery systems to analyze the realities and requirements of various work roles

#### **SCIENCE 10**

**Career Exploration** 

CE1 Explore the range of science topics addressed in senior science courses.

#### **ENVIRONMENTAL SCIENCE 20**

**Career Exploration** 

ES20-CE1 Analyze and explore environmental science related career paths in Saskatchewan, Canada, and the world.

#### **PHYSICAL SCIENCE 20**

Science in Saskatchewan -Career Exploration PS20-SS1 Analyze and explore physical-science related career paths in Saskatchewan, Canada and the world.

#### **EARTH SCIENCE 30**

Career Exploration

ES30-CE1 Analyse and explore earth-science related career paths in Saskatchewan, Canada and the world.

#### **PRACTICAL AND APPLIED ARTS**

Energy and Mines 10, 20, 30 Module 15: Workplace Safety

PRACTICAL AND APPLIED ARTS Career and Work Exploration 10, 20, A30, B30 Modules 1, 3, 4, 5, 11, 14, 16, 18

## Life Transitions 20, 30 Module 5: Career Self Knowledge

Students will:

- reassess their abilities, interests, personality and personal standards and identify related careers
- demonstrate use of a range of resources (handbooks, career materials, about market information and computerized career information delivery systems (C)

#### **Module 14: Career Planning**

Students will acquire and evaluate information in order to:

- Recognize how aptitudes, attitudes and abilities affect career planning
- Explore occupations of interest
- · Examine potential occupational options
- Consider each alternative career path in terms of educational requirements.

Source: Saskatchewan Evergreen Curriculum

#### Other:

- relate personal attributes and interests to education and career planning
- compare a variety of post-secondary education and training institutions and programs
- relate labour market information (e.g. types of employment, required skills and education, salary range) to careers of interest

#### **Big Picture Questions**

1. What careers are there in the Minerals Industry?

#### **Background Information**

Saskatchewan's mining industry creates direct and indirect employment for approximately 30,500 people or 6% of total employment, almost 1 in every 16 jobs with a payroll of \$1.5 billion.

In the next 10 years the Saskatchewan Mining Industry will require an additional 15,000 workers. This includes 4000 trades people and over 500 engineers. There are over 120 different occupations in the mining industry to choose from. One of the fastest growing career areas in the mining industry is information technology. Eighty-five per cent of the mining work force presently uses advanced technology.

The average weekly salary of an employee in the mining industry is almost twice that of the average weekly salary of employees in other sectors.

#### THE ACTIVITY

(Independent research)

#### **Activity:**

- Hand out worksheets.
   Students read the information investigating
   Careers in the Minerals Industry, then complete the Chart Your Path to a Career in the Minerals Industry.
- 2. Discussion

#### **Assessment Evidence**

- Students will discover that there are many different careers in the minerals industry. Careers are not only at the mine site but in the offices as well.
- Students will find a career in the minerals industry that they would be interested in and summarize the job description and the education needed for that job.

Students could search the mining company websites to see what jobs are currently available. Students will find links to the company websites at the Saskatchewan Mining Association website: <a href="http://www.saskmining.ca/info/Careers/careers.html">http://www.saskmining.ca/info/Careers/careers.html</a>

#### Resources

Future Paths Available at:

http://www.futurepaths.ca/labourmarkets/mining

MiHR Explore for More www.acareerinmining.ca

Mineral Resource Education Program of B.C. Geoscience and Mining Careers. Available at: http://www.mineralsed.ca/s/WorkExperience.asp

National Occupational Classification Available at : http://www5.hrsdc.gc.ca/NOC/English/NOC/2006/Welcome.aspx

http://www5.hrsdc.gc.ca/NOC/English/NOC/2011/ OccupationIndex.aspx

http://www30.hrsdc.gc.ca/NOC/English/NOC/2006/SearchAlphabetical.aspx.

Relevance Job Chart 2012 Available at: http://www.relevancemag.ca/Portals/214715/doc s/2012JobChart.pdf

Saskatchewan Mining Association website: http://www.saskmining.ca/index.php/info/Career s/careers.html

Saskcareers website:

www.saskcareers.ca/content/mining

#### **Extension**

## **Investigating Careers in the Minerals Industry**

Many of the trades and professional careers in Canada are facing severe shortages as many workers are nearing retirement. Like all sectors, demand for skilled workers in the minerals industry is increasing greatly.

Mineral resources development, a cycle which includes exploration, assessment and approval, construction, operation and reclamation, employs many skilled workers from accountants to equipment operators, heavy duty mechanics, engineers, lawyers and welders. The jobs are challenging and they pay well. Skills can be applied to jobs anywhere in the world. Many people, who work in a range of different jobs at actual mining operations, commonly work in remote locations but live in the big city.



Source: Mineral Resource Education Program of B.C. Geoscience and Mining Careers.

Check out this PowerPoint by the Saskatchewan Mining Association for a glimpse of several careers in the minerals industry.

### **Building Career Opportunities in the Saskatchewan Mining Industry**

(www.saskmining.ca/uploads/general files/11/sma-career-expo-presentation-2009.pdf)

## Is there a career in the minerals industry for you?

Complete the following worksheet using information from the FuturePaths

(www.futurepaths.ca/labourmarkets/mining), Saskcareers

(www.saskcareers.ca/content/mining) and Explore for More

(www.acareerinmining.ca) websites. See if there is a career in the mining sector for you.

Name:					
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## **Chart Your Path to a Career in the Minerals Industry**

### Step 1: What personality are you?

John Holland, a psychology professor at Johns Hopkins University, devoted his professional life to researching issues related to career choice and satisfaction. He found that most people fit into one of six personality types: **artistic**, **conventional**, **emotional**, **enterprising**, **realistic** and **social**. Holland's research and hundreds of other studies have found that by choosing careers that match your personality type improves the likelihood that you will enjoy your work. Although we all have traits that appear in more than one list, pick the column in the table below that matches your personality **best**.

Which r	oersonality	tvpe	best matches	vou?		
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Artistic	Conventional
I am original, expressive, independent and creative.	I am structured, accurate, detail-oriented and an organizer. I like rules and regulations.
I prefer literary, musical or artistic activities. I am not keen on structure and rules. I like to work with IDEAS and THINGS.	I prefer maintaining orderly routines and standards. I like to work with DATA.
I value creative expression of ideas, emotions and/or sentiments.	I value reputation, material and/or financial accomplishment and power in social, political or business arenas.
Enterprising	Investigative
I am adventurous, a risk taker, persuasive, and a promoter. I take on leadership roles and can sometimes be dominating.	I am analytical, Mathematicsematical, a problem solver, scientific, and curious.  I like exploring, understanding and predicting natural
I like persuading, manipulating or directing others. I like to work with PEOPLE and DATA.	and social phenomena. I prefer individual rather than people oriented activities. I like to work with DATA.
I value reputation, power, money and social status.	I value the development or acquisition of knowledge.
Realistic	Social
I am mechanically inclined, a hands-on worker, practical, persistent and tool-oriented. I may also like nature or athletics.	I am sensitive to needs of others I am helpful, caring, empathetic, nurturing, and supportive.
I like working with THINGS such as machines and tools.	I like to work with PEOPLE in cooperative environments, helping, teaching, treating, counselling or serving others.
I value material rewards for work done.	I value fostering the welfare of others, social service.

## Step 2: What job suits my personality?

Go to the table for the personality type that fits you best. Read through the short description of the **Work Environment/Skills** and the examples of careers both in the minerals industry and other sectors. Pick one career that you find interesting from the minerals industry and write it in the **blank** on page 6.

#### **Artistic**

Work Environment	Minerals Industry Careers	Similar Careers in Other Sectors
Unstructured Allows non-conformity Allows originality Rewards creativity	Audio Visual Equipment Technician Drafting Technologist Graphic Artist / Designer Photographer	Advertising Architect Artist /Commercial Artist Designer
Skills	Technical Publications Editor Web designers/Developers Public Relations	Musical Director Musician Photographer
Creative Emotionally expressive Good interacting with others	Social Psychologist	Writer / Editor

### **Social**

Work Environments	Minerals Industry Careers	Similar Careers in Other Sectors
Cooperative Interactive Provides services to others Rewards personal growth in others	Communications Officer Employee Relations Officer Health and Safety Worker Human Resources Manager In-house Trainer Nurse	Clergy Counselor Home Health Aide Nurses/Nurses Aide Physical Therapist / Assistant Police Officer
Skills	Personnel Officer/Recruiter Public Relations Professional	Social Worker Teacher Librarian
Good interpersonal skills. Skills in mentoring, treating, healing or teaching others.	Security Guard Social Worker Translator	

## **Enterprising**

Work Environment	Minerals Industry Careers	Similar Careers in Other Sectors
Managerial roles in organizations Business driven Entrepreneurial Rewards monetary gains & achievements	Advertising and Promotion personnel Financial Investor Investment Analyst Lawyer Marketing Representative Public Relations Purchasing Agent	Banker Financial Analyst Hairdresser Hotel Manager Lawyer Judge Sales Representative Public Relations specialist
Skills	Stock broker buyer	Real Estate Agent Reporter
Good at persuading and manipulating others	Food Services Manager Cook/Chef	School Principal Stock Broker Travel Agent TV newscaster

## Investigative

Work Environment	Minerals Industry Careers	Similar Careers in Other Sectors
Academic atmosphere Uses technical abilities to complete tasks Creative scrutiny of physical, biological or cultural theories	Biologist Chemists and Chemical Engineer Computer Programmer/Analyst Economist Engineers- Electrical, Mining, Mineral Processing, Mechanical, Environmental Scientist	Chemist/Biological Scientist Computer Analyst Draftsperson Emergency Medical Technician Forensic Specialist Medical Lab Technician
Laboratory work	Geochemist Geologist	Physician Assistant Police Detective
Skills	Geophysicist Hydrologist	Technical Writer Veterinarian / Veterinarian
Analytically, technically, scientifically and verbally competent.	Industrial Designer Marketing Analyst Metallurgist Nurse Practitioner Technical Writers	Technician

## Conventional

Work Environment	Minerals Industry Careers	Similar Careers in Other Sectors
Business-detail Data generated Traditional Rewards conformity & dependability	Accountant Administrative Assistant (Secretary) Data Processing Analyst Economist Mail Clerk Office Clerk Payroll Clerk	Accountant Bank Teller Bookkeeper Cashier Financial Auditor Medical Record Technician Mail Clerk
Skills	Purchasing Agent Receptionist	Office Clerk Secretary
Good clerical skills, Meets precise standards and performance	Records Management/File Clerk Stores Keeper/Parts Clerk Warehouse Person Tax specialist	

## Realistic

Work Environment	Minerals Industry Careers	Similar Careers in Other Sectors
Hands-on tasks Industrial Outdoors Production-oriented Technical / mechanical jobs Works with machines	Blaster Carpenter/Construction worker Cook Crusher Operator Diamond Driller Electrician Engineer: Electrical, Mechanical Equipment Operator Firefighter Machinist Maintenance Worker	Animal Caretaker Auto Mechanic Carpenter Cook Drywall Installer Electrician Firefighter Mechanic Heating/Air Refrigerator Printing machine operator
Skills	Mechanic: Heavy Duty, Truck, Industrial Mechanic	Safety Inspector Surveyor
Good with hands-on equipment, tools and machines.	Mill Worker/Operator Miner Nurse - Practical Plumber Quality Control Manager Refiner Surveyor Technicians/Technologists: computer, electrical, chemical, environmental, geo-physical, geological, mining, lab, metallurgical Truck drivers Welder	Water Quality Specialist Welder

If I worked in the minerals industry I could be a
Career of interest
So you chose a career. That's great, but right now it's just a name. Let's dig a little deeper and find out more about this job and what it's all about.
Step 3: Learn the details. What is this job all about?
On the FuturePaths Career Tree page ( http://www.futurepaths.ca/labourmarkets/mining/tree.php) click on the circles or ovals to open up listings of career opportunities. Find the career and NOC code you are interested in. Go to the National Occupational Classification home page (http://www5.hrsdc.gc.ca/NOC/English/NOC/2006/Welcome.aspx), check out the listing by skill type (http://www5.hrsdc.gc.ca/NOC/English/NOC/2011/OccupationIndex.aspx) or check out the alphabetical listing http://www30.hrsdc.gc.ca/NOC/English/NOC/2006/SearchAlphabetical.aspx.
If the career you have chosen is not on the list, then go to the <b>Explore for More</b> web site <a href="https://www.acareerinmining.ca">www.acareerinmining.ca</a> click on <b>Careers in Mining</b> tab, then open the <b>Career Paths in Mining</b> tab on the sidebar. If the career you have selected is on that list, click on it to open up information about the career including education required and average pay. You could also check out the <b>Relevance Job Chart 2014</b> page at <a href="https://www.relevancemag.ca/Portals/214715/docs/RELEVANCE2014">www.relevancemag.ca/Portals/214715/docs/RELEVANCE2014</a> web.pdf to find information on education in Saskatchewan, job description and average wages.
Read the information about the work that a person in this career does and write a short summary in the space below on the roles and responsibilities.
Occupation Roles and Responsibilities:

## **Step 4: Training and Education**

Now that you have selected a mining-specific career, use the **FuturePaths**, **Explore For More**, **NOC** and **Relevance** sites to find out where you would need to go for further education for that career and fill in the details. There may be several options available to you.

1. Institution name:
Location:
Time of study needed:
2. Institution name:
Location:
Time of study needed:
Step 5: Career Investigation Summary
In this space below discuss the career you have investigated in relation to your personal characteristics and interests and the post-secondary education / training required. Would pursuing this career in the minerals industry be a good choice for you? Why or why not?