GROUND RULES

MINING

Mining
AGES 15-18
INTRODUCTION

As the demand for mined minerals increases, everyone—from students, to miners, to governments and global corporations—must understand how to work together to meet those needs while protecting the world in which we live.

*Ground Rules: Mining Right for a Sustainable Future* is a documentary film created by Caterpillar and Science North. It follows the development of new and operating mines as geologists, engineers and mine managers tackle complex problems. It draws on the experiences and achievements of modern mine sites to illustrate creative and core concepts of sustainable development and social responsibility.

This set of lesson plans was developed by Science North, commissioned by Caterpillar to accompany the *Ground Rules* film. It provides a tool for educators to further examine the themes and concepts presented in the film through a series of “hands-on” classroom activities. It introduces students to the various phases involved in mining, different types of mines, how ore is processed, how mineral deposits were formed, how modern mines can operate safely and sustainably, and why minerals are important to our everyday lives. This material also introduces students to a wide variety of mining careers.

The lesson plans have been designed to broadly complement the curriculum objectives for the United States, Canada, and Australia. However, the lesson plans are not region-specific and can be used by educators throughout the world. All of the lesson plans have strong linkages to the earth science curriculum, but many of the activities incorporate additional linkages to math, chemistry, data management, mapping, environmental studies, electricity, magnetism and problem-solving. The lesson plans can be easily adapted to meet specific local curriculum goals.

In each lesson plan, an introductory section provides the appropriate film chapter reference and describes the key concepts for the lesson. One or two activities are then described in a step-by-step format. These activities include experiments, demonstrations, games, building activities, and research projects. The lesson plans end with a discussion section that provides possible follow-up topics and questions for classroom discussion. Each lesson plan also includes curriculum linkages, a vocabulary list, a materials list, and approximate timelines for completion of each section. Teacher answer sheets or data sheets are appended, where appropriate.

The lesson plans are organized into five broad themes: Geology; Mining; Mining Processes; Ore Processing; and Minerals and Everyday Life. The lesson plans are further sub-divided into three age categories: 11 to 13 years; 13 to 15 years; and 15 to 18 years. In many cases, the same topics are covered in each age category. However, lesson plans in the older age categories contain additional activities, alternative age-appropriate activities, and/or enhanced complexity.
Theme: Mining

This theme teaches students about open pit and underground mining, including safety and environmental considerations. It also introduces students to a wide range of mining careers. Students will build models of open pit and underground mines, with increasing complexity in each age category. The 15 to 18 year-old students will build on these concepts to design a mine based on a cross-sectional diagram of a hypothetical ore body. Younger students will explore the potential safety hazards at mine sites, learn how to identify safety hazards, and learn about methods used by mining companies to keep their workers safe. All age groups will learn about environmental monitoring of water bodies at mine sites and will test up to four different water quality parameters through age-appropriate field and classroom activities.

Ground Rules - Online Viewing and Learning Resources

As noted, these lesson plans are designed to be used with Ground Rules: Mining Right for a Sustainable Future. Multiple options are available for using the film in your classroom:


- **View the full-length version of the film** in English, Spanish, French, as well as English with Chinese subtitles, online at http://www.cat.com/groundrules.

- **View individual chapters of the film** in English, Spanish and French, as referenced by individual lesson plans, on our YouTube channel, http://youtube.com/catgroundrules.

The full set of these lesson plans is available at http://www.cat.com/groundrules, and additional information and activities will be posted there as they become available.

Finally, follow Ground Rules online! Share your classroom experiences, feedback and ideas with us. Post photos of your projects and tell us about your successes!

Facebook:  http://tinyurl.com/yzhxrv

Twitter:  http://twitter.com/catgroundrules
About Caterpillar
For more than 80 years, Caterpillar Inc. has been building the world’s infrastructure and, in partnership with its worldwide dealer network, is driving positive and sustainable change on every continent. With 2008 sales and revenues of $51.324 billion, Caterpillar is a technology leader and the world’s leading manufacturer of construction and mining equipment, diesel and natural gas engines and industrial gas turbines. More information is available at www.cat.com.

About Science North
Science North, which opened in 1984 and is located in Greater Sudbury, is Northern Ontario’s most popular tourist attraction and an educational resource for children and adults across the province of Ontario, Canada. Science North’s drawing power lies with its unique approach to learning. The science centre has become world-renowned for its unique brand of hands-on science education and entertainment experiences which involve people in the relationship between science and everyday life.

Science North’s attractions include a science centre, IMAX® theatre, butterfly gallery, special exhibitions hall, a digital Planetarium, and Dynamic Earth - a second science centre that offers visitors an up-close look at mining and the geological forces that continually shape the Earth. The same philosophies used to teach visitors about science at Science North are incorporated into every exhibit at Dynamic Earth, which first opened in 2003. This mining and geology centre combines above and underground experiences that allow visitors to work and play with real mining equipment and technologies. The site is also home to Sudbury’s famous Big Nickel.

An agency of the provincial government of Ontario, Science North is overseen by the provincial Ministry of Culture. More information is available at http://sciencenorth.ca.
BUILDING AN OPEN-PIT MINE

Description
Students will build an open-pit mine and learn how ore is extracted from shallow ore bodies. They will stockpile the overburden and use it to reclaim the mine after operation. They will draw a cross-sectional diagram of the open pit mine.

VOCABULARY:
1. Open pit
2. Overburden
3. Benches
4. Slope
5. Truck route
6. Reclamation
7. Stockpile
8. Cross-sectional diagram

MATERIALS:
- *Ground Rules* film
- Mixture of sand and pebbles
- Shredded paper or small wood chips
- Water
- Carving tools (scoops, spoons, spatulas, plastic knives)
- Ruler
- Large plastic or wooden boxes
- Small toy dump trucks and scoops
- Large buckets/pails (ore buckets)
- Paper and pencils

Introduction (Length: 30 minutes)

Watch Chapter 2 “Modern Mining” and Chapter 4 “Engineering Challenges” of the *Ground Rules* film (also optional: Chapter 8 “Reclamation”). Chapter 2 shows an open pit copper mine in Chile, while Chapter 4 shows an open pit gold and copper mine in Papua Indonesia. Pause the film to look at the structure of the open pit mines featured in each of these film chapters.

Under what circumstances are open pits used? Ask the students what they notice about the structure of these open pit mines. Discuss the function of the benches or stepped sides of the pit. Discuss the width to height ratio of the open pit structures. What would happen if the pit was deep and narrow? Explain that an open pit mine has to be wider than its depth to maintain a safe structure.

What equipment is used in the open pit mine? How does the size of this equipment compare to the equipment used in an underground mine?

What was the greatest challenge in building the open pit mine in Papua Indonesia? The ore body is at the top of a mountain. In some ways, this poses as great or an even greater challenge than sinking shafts to mine underground. Discuss the similarities and differences of open pit mining at the top of a mountain versus mining a deposit that is deep below the earth’s surface (e.g., tramway to reach the top versus cage and shaft to reach the bottom; hauling the ore down the mountain versus hauling the ore up to the surface; building a road to the top versus sinking a shaft and digging tunnels underground). The blasting and loading processes to remove the ore are similar.
Activity (Length: 45 minutes)

The objective of this activity is to build a model of an open pit mine and then reclaim the mine site.

1. Divide the class into groups of 3 or 4 students. Each group will build a model of an open pit mine. The goal is to build an open pit mine as deep as possible within the constraints of the box width and allowing room for stockpiling of overburden for reclamation.

2. Fill a large box approximately half full with the sand-pebble mixture. Add some water and mix it in to make a mixture that can be molded. Spread the mixture flat and pack it down.

3. Cover the entire mine site with shredded paper or wood chips. This represents the overburden layer and surface coverings (trees, vegetation).

4. Begin to create your open pit mine by removing the overburden layer and stockpiling it somewhere within your box. This must remain in place until the mine is ready to be reclaimed.

5. Using a variety of tools, begin to carve out the open pit mine. Create the benches on the sides. Use a ruler to measure and build benches of uniform height and width. Remember to make some wider benches for truck routes.

6. Discard the material dug out from the mine into the ore buckets.

7. Dig as deep into the mine as you can before the sides get too steep.

8. Use the wider benches to create a truck route from the top of the mine to the bottom. Use the toy trucks to determine the sizes of the truck routes (must be wide enough for two truck lanes).

9. Draw a cross-sectional diagram of the open pit mine (to scale as much as possible). Use a ruler to measure depths and widths of benches, etc.

10. After all of the open pit mines have been created and viewed by the teacher and other students, each group should reclaim their mine site. Remember that there is not enough overburden to fill the pit and the structure of the pit is made of rock, so it cannot be simply flattened. Encourage the students to be creative.

Discussion (Length: 15 minutes)

What were the challenges involved in creating the open pit mines? How much time did it take to dig out the mine, build the benches and truck routes? Discuss how much time it would have taken you to do this using the toy trucks and shovels (i.e., when the scale of the equipment used is proportional to the mine). Discuss the importance of large equipment to increase the efficiency of the open-pit mining process. What are the challenges of operating such large equipment?

What were the challenges involved in reclaiming the open pit mine? Where did each group decide to stockpile the overburden? How did this decision affect the way the open pit mine was built and its final size? Which group was able to create the largest open pit mine? How did each group use the stockpiled overburden to reclaim the landscape? Explain that in some cases, the open pit is filled with water to create a lake or filled with waste rock and the overburden is used to reclaim the portions of the site where buildings or other mining structures were located. Some of the overburden may also be used to create safe contours on the sides of the open pit and to create a landscape that looks natural.
Visit cat.com/groundrules for more information, to provide feedback, to view the *Ground Rules* film on-line, or to order a copy of *Ground Rules* on DVD.

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BUILDING A 3-DIMENSIONAL UNDERGROUND MINE

Description

Students will build a 3-dimensional model of an underground mine with a functional pulley system to operate the skip and cage. They will learn how ore is extracted from deep ore deposits.

VOCABULARY:
1. Mine shaft
2. Headframe
3. Cage
4. Skip
5. Drift
6. Ventilation shaft
7. Stope
8. Ore body
9. Ore pass

MATERIALS:
- Ground Rules film
- Plastic 1 and 2 inch plumbing pipes (straight pieces, joiners, elbows, T-shapes, etc.)
- String
- Small pulleys
- Pencils and paper
- Cardboard
- Markers
- Miscellaneous craft items
- Sand or small pebbles
- Straws, sticks or long-handled narrow spoons
- Glue (optional)

Introduction (Length: 30 minutes)

Watch Chapter 5 “Going Underground” of the Ground Rules film. Pause on the animated picture of the underground mine. Ask the students what the vertical and horizontal tunnels are called. What is one way (shown in the film) that underground mining has been made safer in recent years? (remote controlled vehicles)

Under what circumstances are underground mines used? Describe the process of underground mining. What are the components of an underground mine? What is the purpose of the headframe? Describe the cables and winch system that are located in the headframe to lower the cage of miners into the mine and haul out the ore in the skip. What is the purpose of the ventilation shaft? Explain that the ventilation shaft can also be used as an emergency escape route.

How do workers access the ore body from the shaft? Discuss the process of tunneling into the rock to create drifts to access the ore body. What is a stope? Discuss the process of blasting to loosen the ore.

How is the ore removed from the mine? Discuss the use of ore passes to deliver the ore from various drifts to the bottom of the mine where it may be crushed and raised to the surface in the skip.
If there are local underground mines in your area, use these as examples to illustrate the concept of underground mining.

Activity (Length: 45 minutes)

The objective of this activity is to build a 3-dimensional, functional model of an underground mine, showing all of the features that are present in actual underground mines.

1. Divide the class into groups of 3 to 4 students. Each group will create a unique 3-dimensional functional model of an underground mine.
2. Begin by sketching a design on paper. Include the main shaft, a ventilation shaft, at least 3 drifts, 1 stope per drift, and an ore pass that connects the drifts.
3. Using the plastic plumbing pipes, create a 3-dimensional structure of the sketched underground mine. Create the mine shaft using the larger diameter pipes. Use the smaller diameter pipes to build the drifts and the ore pass.
4. Create a stope on each drift using a T-shaped joiner pipe with one opening pointing upwards (to simulate an opening into the ore body).
5. Using cardboard and various craft materials, design a headframe, a cage and a skip. Use string and pulleys to set up a functional cable and pulley system inside the headframe to lift and lower the cage and skip.
6. Create a door on the skip that can be raised and lowered from a cable in the headframe.
7. Stand the model up vertically in a physical support or have one student hold it firmly.
8. Test out the model by adding some sand or small pebbles (ore) to one of the stopes in one of the drifts (through the opening on the T-shaped joiner pipe). Use sticks, straws or long handled spoons to push or pull the ore to the ore pass opening on that drift. Allow the ore to fall to the bottom of the ore pass. Raise the door on the skip to allow the ore to enter the skip. Then close the skip door and raise the skip to the surface.
9. Optional: Glue the pipe pieces together to make a permanent model.

Discussion (Length: 15 minutes)

Each group can use their model to explain the process of underground mining. They should describe all of the physical structures in their model and their purposes. What were the challenges involved in building the underground structure? When each model was tested, were there any areas where the ore was blocked from passing through? Discuss the challenges involved in building a real underground mine.

Visit cat.com/groundrules for more information, to provide feedback, to view the Ground Rules film on-line, or to order a copy of Ground Rules on DVD.

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DESIGNING A MINE

Description
Students will design a mine to extract ore from a hypothetical ore body.

VOCABULARY:
1. Ore body
2. Open pit mine
3. Underground mine
4. Mine shaft
5. Headframe
6. Drifts
7. Mine design

MATERIAL:
- Ground Rules film
- Paper and pencils
- Rulers
- Cross-sectional mine diagrams

Introduction (Length: 30 minutes)

Watch Chapters 1, 2 and 5 of the Ground Rules film. Chapter 1 “Exploration” shows how geologists map out the ore deposit. Chapter 2 “Modern Mining” shows how ore is extracted from an open pit mine. Chapter 5 “Going Underground” shows how ore is extracted from an underground mine.

Review the structure of open pit and underground mines. What are the main criteria used to decide which type of mine will be developed? Discuss the components of an underground mine and an open pit mine and review terminology.

Activity (Length: 30 minutes)

The objective of this activity is to design a mine based on a cross-sectional diagram of an ore body. The students will decide what type of mine would be the best to access the ore body and how the mine should be designed.

Preparation:
1. Use the attached diagram as an example of a cross-section of an ore body. Prepare a variety of these for different groups of students to work on.

Activity:
1. Divide the class into groups of 2 or 3 students. Give each group a different cross-sectional ore body diagram.
2. Each group must design a mine to extract the ore from the ore body. They should decide which would be most efficient - an open pit or an underground mine or both to access different parts of the deposit.
3. If they are designing an underground mine, they should draw the location of the mine shaft and drifts to access the ore bodies.
4. Optional: They could also draw a cross-sectional diagram of the open pit mine to show the benches and truck routes.

Discussion (Length: 30 minutes)

Each group should present their mine design to the class and explain how they designed the mine to efficiently extract all of the ore.

Visit cat.com/groundrules for more information, to provide feedback, to view the Ground Rules film on-line, or to order a copy of Ground Rules on DVD.

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Example of a Cross-Sectional Diagram of an Ore Body

Example of a Mine Design based on the Ore Body
MONITORING pH, TEMPERATURE, CONDUCTIVITY, D.O.

Description

Students will learn about environmental monitoring of water bodies at mine sites. They will test water quality parameters (pH, temperature, conductivity and dissolved oxygen) at a local water body. In the second activity, they will explore the property of conductivity in more depth with a classroom experiment.

VOCABULARY:

1. Acidic
2. Basic
3. Neutral
4. pH
5. Temperature
6. Water quality
7. Samples
8. Acid rain
9. Sulfur dioxide
10. Conductivity
11. Dissolved oxygen
12. Baseline water quality

MATERIALS:

- Ground Rules film
- Hand-held water quality probes (pH, dissolved oxygen, conductivity)
- Waterproof thermometer
- Hip or chest waders, rubber boots
- Life jackets
- Clipboard
- Small plastic bottles with lids
- Maps of the water bodies (can be hand drawn)
- Optional: GPS unit
- Field data sheets (provided)
- Two beakers
- Three alligator clips
- Deionized water, salt
- Light bulb with two metal tabs on the base
- Battery

Introduction (Length: 30 minutes)

Watch Chapter 7 “Mining and the Environment” of the Ground Rules film. This chapter shows an example of how potential environmental impacts of a mine site were minimized at the McArthur River Mine in Australia.

Ask the students to name some of the possible environmental impacts of a mine (for example: water quality, air quality, land disturbance, removal of vegetation/habitat).

What major environmental challenge did Xstrata have to overcome before it could open the McArthur River Mine? (re-routing of the river). Discuss the challenges associated with rerouting the river (maintaining biodiversity, maintaining natural features of a river channel, water quality).

What does an environmental technicians do at a mine site? Explain that in this activity, the students will be the “environmental technicians” of a hypothetical mine site. They will collect water samples and test them for pH, temperature, conductivity and dissolved oxygen. These are the most common parameters tested for general water quality.
Temperature:
Why is water temperature important to measure? Abnormally warm water may reduce the ability of the water to hold dissolved oxygen which is necessary for aquatic life. Dissolved oxygen can also be measured directly with a special probe.

pH:
Review the pH scale and what is meant by the terms acidic, basic and neutral. The pH scale ranges from 0 to 14, with 7 being neutral. Numbers below 7 are acidic, while numbers above 7 are basic. The pH scale is logarithmic, so each number represents a 10-fold change. For example, a change from pH 7 to pH 6 means the acidity of the solution has increased by 10 times.

The pH of normal rainwater is slightly acidic (pH 5.6) due to the presence of carbon dioxide gas. The pH of many water bodies ranges from 6 to 8. Fish and aquatic organisms begin to be affected when the pH drops below 5.

pH Scale:

Conductivity:
Ask the students if they know what conductivity is and why it is measured to determine water quality. Conductivity is a measure of how well a liquid conducts electricity. Pure water has zero conductivity. The more ions that are in solution in the liquid, the more electricity it will be able to conduct. Sea water has a greater conductivity than fresh water. A conductivity meter can be used in water quality monitoring to measure the electrical conductivity of the water. This is an indirect measurement of the amount of ions (salts) that are in solution. Conductivity is usually measured in units of µS/cm (microsiemens per centimeter).

Dissolved oxygen:
A special probe can be used to directly measure the amount of oxygen that is dissolved in the water. Dissolved oxygen is important for the survival of aquatic organisms. Dissolved oxygen is usually measured in units of mg/L (mg or gas per liter of water).

Explain that water quality monitoring at a mine site is conducted in order to evaluate possible changes that have occurred as a result of mining activities. Explain that each water body has a unique natural chemistry and therefore there is not a standard pH, conductivity or dissolved oxygen value that is considered “normal” for all water bodies. Therefore, before the mine site is developed, water quality in each local water body that may be impacted by the mine is tested, so that there is a record of what is “normal” for each water body. This is usually called baseline water quality. Then, after the mine is in operation, the water can be tested on a regular basis and compared to the baseline values to see if there has been a change in water quality. A change in any of these parameters may indicate a change in the chemistry of the water body.
Activity I (Length: 90 minutes at field location + travel time)

The objective of this activity is to collect and test water samples from a local water body for pH, temperature, conductivity and dissolved oxygen.

1. Follow the manufacturer’s directions to calibrate the pH, conductivity and dissolved oxygen meters in the classroom before going to the field location.
2. Visit a local water body (lake or stream). For safety reasons, avoid fast-flowing rivers. Bring small plastic bottles, a thermometer, water quality meters, maps, field data sheets, waders/rubber boots and life jackets.
3. For safety reasons, wear a life jacket at all times while water sampling.
4. Select 5-10 sampling sites. As accurately as possible, plot each sampling point on a map of the water body. Optional: use a GPS unit to collect coordinates at each site. These can be used to accurately plot the sampling location on a topographic map.
5. At each site, hold the thermometer in the water for a minute. Record the temperature on the field data sheet. Take three readings. Record the individual readings. When you return to the classroom, calculate the average reading.
6. Test the pH, conductivity and dissolved oxygen using the hand-held probes. Take three readings. Record the individual readings. When you return to the classroom, calculate the average reading.
7. At each sampling point, record any observations on the data sheet that may be important to interpreting the information, such as clarity of the water, potential nearby pollution sources, runoff water entering the water body, etc. If applicable, pollution sources can be plotted on the maps as well.
8. Collect a sample of water in a small plastic bottle from each site. Seal tightly. These will be used in Activity II.
9. Return to the classroom.
10. Calculate the average field readings and record on the data sheet.

Activity II (Length: 30 minutes)

The objective of this activity is to further explore the concept of conductivity in a classroom experiment.

1. Set up a conductivity tester. Clip one end of an alligator clip to the negative end of the battery and leave the other end hanging loose. Clip a second alligator clip to the positive end of the battery and the other end to one tab on the light bulb. Clip the third alligator clip to the other tab on the light bulb and leave the other end hanging loose.
2. Fill one beaker with deionized water. Put the loose alligator clips from each end of the conductor into the water. Observe the light bulb. What happens? Record your observations.
3. In the second beaker, add a teaspoon of salt to the water. Put the loose alligator clips into the water. Observe the light bulb. What happens? Record your observations.
4. Add more salt slowly to the second beaker. Record your observations.
5. Test the conductivity of the samples you collected from the water body.
6. For safety reasons, disconnect the battery promptly when you are finished the experiment.
Discussion (Length: 30 minutes)

Activity I:
How did the water quality compare between sites along one water body? If there was a difference, ask the students which site they think is potentially more polluted. Why? Did they observe any potential pollution sources that might affect water quality at that site?

How might a mine site affect the temperature of a nearby water body? This could occur if the mine discharges warm water into a local water body. Explain that modern mines have a responsibility to protect the environment surrounding the mine. If they discharge water to the environment, they must ensure that the quality and temperature of the water is suitable to protect aquatic organisms and their habitat.

How might emissions from a mine site affect the pH of a nearby water body? Explain that a chemical called sulfur dioxide is released to the air during the smelting process. In the atmosphere, sulfur dioxide combines with water and produces acid rain. When acid rain falls onto a water body it can make the water acidic over time. Explain how modern mines install pollution control equipment to minimize the amount of sulfur dioxide released.

Which is potentially more polluted? Why?

a) a site with high conductivity or a site with low conductivity
b) a site with high dissolved oxygen or a site with low dissolved oxygen

Activity II:
Does the deionized water make the light bulb work? Why or why not?
Does the salt water make the light bulb work? Why or why not?
How does increasing the salt content affect the light bulb?
How did the results of conductivity testing of the water body samples compare to the meter measurements?

Visit cat.com/groundrules for more information, to provide feedback, to view the Ground Rules film on-line, or to order a copy of Ground Rules on DVD.

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Field Data Sheet

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Observations:

Optional: GPS Coordinates ______________________________________________________

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Observations:

Optional: GPS Coordinates ______________________________________________________
Description
Students will explore the different types of careers available in the mining sector. They will identify careers shown on the Ground Rules film and write job descriptions. They will go through the process of applying for a job of their choice in the mining industry.

VOCABULARY:
1. Career
2. Geologist
3. Engineer
4. Safety Inspector
5. Technician
6. Trades
7. Laborer
8. Apprentice
9. Job description
10. Skills
11. Resume
12. Cover letter

MATERIAL:
- Ground Rules film
- Pens and paper
- Resource books or internet access
- Optional: guest(s) from a local mining company
- Optional: examples of resumes and cover letters

Introduction (Length: 45 minutes)
Watch the entire Ground Rules film one chapter at a time (except for Chapter 3). Each chapter explores a unique aspect of mining and mining occupations:

Chapter 1: Exploration
Chapter 2: Open pit mining and ore processing
Chapter 4: Engineering and open pit mining
Chapter 5: Underground mining
Chapter 6: Community relations
Chapter 7: Environmental aspects of mining
Chapter 8: Reclamation
(note that Chapter 3 does not specifically include any mining occupations)

Pause the film after each chapter to allow the students to record their answers. Ask the students to list as many mining jobs as they can for each chapter (those that are shown in the film, plus any others they can think of). Review the answers and make a master list of potential mining careers on the board. Discuss the number and variety of positions available.

Review the components of a resume and cover letter. Discuss the items that need to be included and how to use these tools to convince employers that they are the best candidate for the position.
Activity I (Length: 30 minutes)

The objective of this activity is to identify what skills are necessary for a mining career that is interesting to each student and to prepare a resume and cover letter to apply for a position at a fictitious mining company.

1. Have each student identify a mining career that they are interested in.
2. Using resource books, internet access, or discussions with friends and relatives that are employed in the mining industry, each student should identify the following:
   a. The day to day activities involved in this position.
   b. The skills required to perform work duties.
   c. The education and training required for the position.
   d. The safety training required for the position.
3. Based on the information collected in #2, prepare a resume and cover letter to apply for a position at a local mine.

Activity II (Length: 30 minutes)

The objective of this activity is to learn about specific local mining careers.

1. If possible, invite a guest(s) that works in a local mining industry to visit the classroom.
2. Before the classroom visit, students should prepare a list of 5 questions they would ask the visitor(s) to find out more about the type of work they do.

Discussion (Length: 15 minutes)

Discuss the variety of options that are available for jobs in the mining industry.

Visit cat.com/groundrules for more information, to provide feedback, to view the Ground Rules film on-line, or to order a copy of Ground Rules on DVD.

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