Lesson Focus
Lesson focuses on the concept of friction and the use of ball bearings to reduce friction.

Lesson Synopsis
The Getting Your Bearings activity explores the concept of friction and shows how ball bearings reduce friction. Students learn about different uses for ball bearings, how the design has changed over time to incorporate roller bearings, test friction using marbles, and identify the use of ball bearings in everyday items.

Year Levels
Year 7 – Term 2, Year 8 – Term 2, Year 10 – Term 3

Objectives
- Learn about friction.
- Learn about ball bearings.
- Learn how engineers improved ball bearings and the development of roller bearings.
- Learn how roller/ball bearings are used in machines and impact everyday life.
- Learn about teamwork and problem solving in groups.

Anticipated Learner Outcomes
As a result of this activity, students should develop an understanding of:
- friction
- ball bearings
- engineering design
- problem solving
- teamwork

Lesson Activities
Students learn about friction and how ball bearings reduce friction and extend the life of machines. Topics examined include friction, ball bearings, engineering design, and problem solving. Students work in teams using marbles to simulate ball bearings.

Resources/Materials
- Teacher Resource Documents (attached)
- Student Resource Sheet (attached)
- Student Worksheets (attached)
Alignment to Curriculum Frameworks

See attached curriculum alignment sheet.

Internet Connections

- TryEngineering (www.tryengineering.org)
- Timken - Types of Antifriction Bearings (www.timken.com/AntiFriction/player.html)
- Bearings 101 (www.bearings.machinedesign.com/BDEList.aspx)
- Curriculum Links (www.acara.edu.au)

Recommended Reading


Optional Writing Activity

- Write an essay or a paragraph describing three different machines that incorporate ball bearings or roller bearings. How does the use of the bearings improve the machine?

Extension to Older Students

- Older students work in teams to explore if other shapes of bearings might have advantages over the current ball or roller designs. Why or why not?
Getting Your Bearings

For Teachers:
Teacher Resources

◆ Lesson Goal
Explore friction by demonstrating how ball and roller bearings work to reduce friction in machine design. Students compare the reduction in friction when moving a lid across a variety of surfaces when marbles are used to interact with the surface, learn about ball bearings and how the product evolved over time, and work in teams to explore friction.

◆ Lesson Objectives
+ Students learn about friction.
+ Students learn how incorporating ball bearings in a machine design can reduce friction.
+ Students learn about many machines that incorporate ball or roller bearings.
+ Students learn about teamwork.

◆ Materials
- Student Resource Sheet
- Student Worksheet
- One set of materials for each group of students:
  - Jar lid (from mayonnaise or similar container)
  - 25 identically sized marbles (larger than depth of lid used)
  - Book
  - Section of carpet or rug

◆ Procedure
1. Show students the various Student Reference Sheets. These may be read in class or provided as reading material for the prior night’s homework.
2. Divide students into groups of 3-4 students; provide one set of materials per group.
3. Ask students to feel the strength of the friction when trying to move the lid (open part down) of the jar across different surfaces: desk top, tile floor, piece of carpet.
4. Next, have students place enough marbles in the jar lid to almost fill the space with marbles (do not over fill so marbles cannot move freely). Use a book to turn the lid over, and have the student feel how much easier the lid moves across the same surfaces tried previously.
5. Try a variation where a book or other weight is placed on top of the lid (with and without marbles). Does the marble base allow for easier movement at different weights?
6. Ask students to suggest different machines that incorporate ball bearings or roller bearings, and to complete student worksheet.
7. Each student group presents their list of machines to the class and explains what the bearings do to improve the machine design and/or operation.

◆ Time Needed
One 45 minute session
Friction is a term that describes how much resistance there is for two objects to move over another. The greater the friction, the more difficult it is for the two objects to move smoothly. With less friction, objects move easily and smoothly against one another. For example, a piece of rubber would have greater friction moving over a carpet than a smooth textbook would. In machines, parts rub against each other and increased friction can wear out parts faster.

Ball Bearings

The term ball bearing sometimes means a bearing assembly which uses spherical bearings as the rolling elements. It also means an individual ball for a bearing assembly. Ball bearings are made of many different materials, including ceramics, metals, stainless steel, and other hybrid materials. They help reduce friction which keeps machines operating longer. They can also allow a machine to operate more quietly. Bearings were designed on a simple principle -- that objects roll more easily than they slide. When two objects slide against each other, like a book on a table, or a jar on a carpet, the friction between the surfaces works to slow the motion. If the objects could instead, roll over each other, then the amount of surface area that touch is limited and so the friction is reduced.

Rolling Element Bearings

A rolling-element bearing is a bearing which carries a load by placing round elements between the two pieces. The relative motion of the pieces causes the round elements to roll (tumble) with little sliding. The illustration to the right is a patent design for caged radial ball bearings from U.S. Patent 6074099, and shows the balls encased between the round parts. One of the earliest and best-known rolling-element bearings are sets of logs which are laid on the ground with a large stone block on top. As the stone is pulled, the logs roll along the ground with little sliding friction. As each log comes out the back, it is moved to the front where the block then rolls on to it. You can imitate such a bearing by placing several pens or pencils on a table and placing your hand on top of them.

Bicycles Without Ball Bearings? Roller Coasters Without Roller Bearings?

Bicycles are a great example of a machine that uses ball bearings to reduce friction. Ball bearings can be found in the pedals, in the front and rear hubs for the wheels, and the tube where the handlebars are attached. And skateboards and roller blades include ball bearings too! Beyond these examples, ball bearings are an important design element of oil drilling rigs, airplanes, and automobiles. Roller bearings are used in roller coasters!
History
An early example of a wooden ball bearing supporting a rotating table was retrieved from the remains of a Roman ship in Lake Nemi, Italy. The wreck was dated to 40 BC. Leonardo da Vinci is said to have described a type of ball bearing around the year 1500. One of the issues with ball bearings is that they can rub against each other, causing additional friction, but this can be prevented by enclosing the balls in a cage. The captured, or caged, ball bearing was originally described by Galileo in the 1600s.

Innovation
Henry Timken, a 19th century visionary and innovator in carriage manufacturing, patented the tapered roller bearing in 1898. He envisioned a business built on solving a critical, age-old technical problem: friction, the force that impedes the motion of objects in contact with each other. "The man who could devise something that would reduce friction fundamentally," Timken observed, "would achieve something of real value to the world." The following year, he formed The Timken Company to produce his innovation.

Product Design and Improvement
Back when Henry began his development work, the dominant bearing was the plain, or "friction," bearing which had been in use with little change since ancient times. It was essentially a metal liner in the hole around a rotating shaft, with the main work of friction reduction depending on lubrication. Henry began experimenting with ball bearings but they failed rapidly from wear. He concluded that "roller" bearings held greater promise for vehicles, such as automobiles, because the weight of the load -- so much heavier than on a bicycle -- could be carried along the full length of the rollers, as opposed to the single point of contact on each ball in ball bearings. Henry tried straight rollers but settled on tapered, which permitted bearings to sustain forces from all directions. Since 1899, The Timken Company has produced more than six billion bearings and now makes bearings of many different types.

Industries and Applications
Ball bearings are used in most industries, including transportation, aerospace, manufacturing, agriculture, and sports/entertainment. You'll find some examples of ball or roller bearings used in aircraft landing wheels, wind turbines, satellites, and rolling mills. Miniature bearings can be found in medical applications such as dental equipment.
**Getting Your Bearings**

**Student Worksheet:**

**Step One:**
Read the Student Reference Sheets to learn about bearings and the history and evolution of ball and roller bearings.

**Step Two:**
Working in groups of 3-4 students, try moving the lid provided to you over several surfaces - book, desktop, floor, carpet.

**Question:**
1. What was the difference in friction moving the lid across different surfaces? Which surface exhibited the most friction? Why?

**Step Three:**
Place just enough marbles in the jar lid to almost fill the space with marbles (do not over fill so marbles cannot move freely). Use a book to turn the lid over, and now try moving the lid with the marble "balls" providing assistance with friction across the same surfaces tried previously.

**Questions:**
3. What was the difference in the friction you experienced with the marbles rolling under the lid?

4. Did the marbles help on all surfaces? Which surface, if any, now exhibited the most friction? Why?
Step Four:
Try a variation where a book or other weight is placed on top of the lid (with and without marbles).

Questions:
5. Does the marble base allow for easier movement when weights are added?

6. Can you think of an application for a device like this? Who would need to move items with heavy weights? How would this help?

7. List three different machines that incorporate ball bearings or roller bearings.
   1: 
   2: 
   3: 
Getting Your Bearings

Optional Student Worksheet:
You are the Engineer! Problem Solving with Roller Bearings

Instructions
You are the engineer! Work in a team and devise a plan using roller bearings to move one of your classroom desks, or a table, 3 metres using materials provided. Carpet may be used to protect floor from scratching.

Challenge: Limit the force you apply to make the desk or table move to what you can push using only your index finger. You may use up to 100 pencils, and as much tape as needed.

Materials
One set of materials for each group of students:
- 100 Pencils
- tape
- rubber bands
- Section of carpet or rug

Step One:
Draw an illustration showing your planned solution below.

Step Two:
Try out your plan! See if you can move the desk using only your index finger.

Questions:
1. Did your planned design work? Why or why not?

2. What revisions did you have to make to your plan to make it a more effective solution?

3. Were you able to move the desk/table using only the force from one index finger?
## Getting Your Bearings

### For Teachers: Alignment to Curriculum Frameworks

Note: All lesson plans in this series are aligned to the Australian Curriculum in Science

<table>
<thead>
<tr>
<th>Year Level</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Science Understandings</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes to an object’s motion is caused by unbalanced forces acting on an object (ACSSU117)</td>
<td>Energy appears in different forms including movement (kinetic energy), heat and potential energy, and causes change within a system (ACSSU115)</td>
<td></td>
<td></td>
<td></td>
<td>The motion of objects can be described and predicted using the laws of physics (ACSSU229)</td>
</tr>
<tr>
<td><strong>Science as a human endeavour</strong></td>
<td></td>
<td>Science knowledge can develop through collaboration and connecting ideas across the disciplines of science (ACSHE223 – Yr 7); (ACSHE226 – Yr 8)</td>
<td></td>
<td></td>
<td></td>
<td>Advances in scientific understandings often rely on developments in technology and technological advances are often linked to scientific discoveries (ACSHE192 – Yr 10)</td>
</tr>
<tr>
<td><strong>Science Inquiry Skills</strong></td>
<td></td>
<td>Summarise data, from student’s own investigations and secondary sources, and use scientific understandings to identify relationships and draw conclusions (ACSIM130 – Yr 7); (ACSIM145 – Yr 8)</td>
<td></td>
<td>Use knowledge of scientific concepts to draw conclusions that are consistent with evidence (ACSIM204 – Yr 10)</td>
<td></td>
<td>Evaluate conclusions and describe specific ways to improve (ACSIM205 – Yr 10)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Reflect on the method used to investigate a question or solve a problem, including evaluating the quality of the data collected, and identify improvements to the methods (ACSIM131 – Yr 7); (ACSIM146 – Yr 8)</td>
<td></td>
<td>Communicate scientific ideas and information for a particular purpose (ACSIM208 – Yr 10)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Communicate ideas, findings and solutions to problems using scientific language and representations using digital technologies as appropriate (ACSIM133 – Yr 7); (ACSIM148 – Yr 8)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Science Achievement Standards

Year 7
By the end of Year 7, students describe techniques to separate pure substances from mixtures. They represent and predict the effects of unbalanced forces, including Earth’s gravity, on motion. They explain how the relative positions of the Earth, sun and moon affect phenomena on Earth. They analyse how the sustainable use of resources depends on the way they are formed and cycled through Earth systems. They predict the effect of environmental changes on feeding relationships and classify and organise diverse organisms based on observable differences. Students describe situations where scientific knowledge from different science disciplines has been used to solve a real-world problem. They explain how the solution was viewed by, and impacted on, different groups in society.

Students identify questions that can be investigated scientifically. They plan fair experimental methods, identify variables to be changed and measured. They select equipment that improves fairness and accuracy and describe how they considered safety. Students draw on evidence to support their conclusions. They summarise data from different sources, describe trends and refer to the quality of their data when suggesting improvements to their methods. They communicate their ideas, methods and findings using scientific language and appropriate representations.

Year 8
By the end of Year 8, students compare physical and chemical changes and use the particle model to explain and predict the properties and behaviours of substances. They identify different forms of energy and describe how energy transfers and transformations cause change in simple systems. They compare processes of rock formation, including the time scales involved. They analyse the relationship between structure and function at cell, organ and body system levels. Students examine the different science knowledge used in occupations. They explain how evidence has led to an improved understanding of a scientific idea and describe situations in which scientists collaborate to generate solutions to contemporary problems.

Students identify and construct questions and problems that they can investigate scientifically. They consider safety and ethics when planning investigations, including designing field or experimental methods. They identify variables to be changed, measured and controlled. Students construct representations of their data to reveal and analyse patterns and trends, and use these when justifying their conclusions. They explain how modifications to methods could improve the quality of their data and apply their own scientific knowledge and investigation findings to evaluate claims made by others. They use appropriate language and representations to communicate science ideas, methods and findings in a range of texts types.
Year 10

By the end of Year 10, students analyse how the periodic table organises elements and use it to make predictions about the properties of elements. They explain how chemical reactions are used to produce particular products and how different factors influence the rate of reactions. They explain the concept of energy conservation and represent energy transfer and transformation within systems. They apply relationships between force, mass and acceleration to predict changes in the motions of objects. Students describe and analyse interactions and cycles within and between Earth’s spheres. They evaluate the evidence for scientific theories that explain the origin of the universe and the diversity of life on Earth. They explain the processes that underpin heredity and evolution. Students analyse how the models and theories they use have developed over time and discuss the factors that prompted their view.

Students develop questions and hypotheses and independently design and improve appropriate methods of investigation, including field work and laboratory experimentation. They explain how they have considered reliability, safety, fairness and ethical actions in their methods and identify where digital technologies can be used to enhance the quality of their data. When analysing data, selecting evidence and developing and justifying conclusions, they identify alternative explanations for findings and explain any sources of uncertainty. Students evaluate the validity and reliability of claims made in secondary sources with reference to currently held scientific views, the quality of methodology and the evidence cited. They construct evidence-based arguments and select appropriate representations and text types to communicate science ideas for specific purposes.