KNOWING THE ROPES

by

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TEACHER GUIDE
OEAGLS Investigation #18

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Activities A and B were adapted from the People and Technology curriculum materials, which were developed in 1972 by the Social Studies Program of the Education Development Center, Inc., 15 Mifflin Place, Cambridge, MA 02138.

TEACHER GUIDE

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TEACHER'S GUIDE
KNOWING THE ROPE

by Rosanne W. Forman and Victor J. Mayer
Ohio Sea Grant Education Program

OVERVIEW
This is an interdisciplinary investigation that focuses on ropes and their uses for the sailor. The first activity is concerned with how ropes are made and what makes them strong. Students "unmake" a section of hemp rope and then put it back together a bit at a time, testing strength at various stages.

Activity B tells how ropes are important in sailing. Students learn to tie different knots and then discover the advantages of using a block and tackle.

Finally, students consider how ropes, ships, and sailors influenced our language. Some sayings that originated at sea are matched with their original meanings and their present day connotations. Students illustrate the language that is meant by other mariners' expressions.

OBJECTIVES: When students have completed these activities they should be able to:

1. Explain in general terms how a rope is made and what makes a rope strong.
2. Discuss the importance of ropes for:
   a. the two types of ship rigging, and
   b. the individual sailor.
3. Tie knots that sailors use and tell what each knot is used for.
4. List two common expressions that have to do with the ropes or the life of the sailor on early ships.

PREREQUISITE STUDENT BACKGROUND: None

MATERIALS

Activity A: For each team—a piece of hemp rope about 75 cm long, several other types of ropes for comparison, 20 pounds of rocks or other weights. For whole class: one bathroom scale.

"Buckets" should be made in advance for Step B. Use 3-pound coffee cans or paint buckets. Punch holes on opposite sides using a can opener, then make a handle using wire or strong cord. Each team needs one bucket.

Activity B: For every 2 students—two pieces of twine and one piece of heavier cord, each about one meter long. For every 4 students—two small pulleys, horizontal bar (such as a broom pole laid across the space between two table tops), a notebook ring or curtain ring. For entire class (optional): two large pulleys, two 8-meter lengths of heavy rope (about 1/2-inch diameter), one 2-meter length of same rope, and access to the school's flagpole.

Activity C: Pencil or pen for each student.

SUGGESTED APPROACH

Activities A and B are best done in teams of 3-4 students. The outdoor part of Activity B is done as a demonstration by students matched for their pulling strength. Activity C is best done by individuals and then discussed with the entire class. Activities A and C will take about one hour (or one class period for upper grades). Activity B will probably take 1.5 to 2 hours.

KEYWORDS

Activity A: fiber, strand, yarn
Activity B: standing rigging, running rigging, mast line
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INTRODUCTION

Can you do macrame? Have you seen the art work made using this craft? In macrame the craftsperson works with rope, much as the sailors did on sailing vessels in the early days and as the fishers on the Great Lakes do today.

You have probably seen pictures of some of the beautiful sailing ships from the nineteenth century. Today the sailboats you see on reservoirs and lakes use rope. This investigation considers several things about those ropes—how they were made, what their uses are, and how they have been the origin of some common expressions in our language and some interesting art forms.

OBJECTIVES: When you have completed this investigation, you should be able to:

1. Explain in general terms how a rope is made and what makes a rope strong.

2. Discuss the importance of ropes for
   a. the two types of ship rigging and
   b. the individual sailor.

3. Tie three knots that sailors use and tell how each knot is used.

4. List two common expressions in our language that have to do with the ropes or the life of the sailor on early ships.

ACTIVITY A: HOW IS A ROPE PUT TOGETHER?

The making of rope is one of the oldest of arts. The Egyptians, the Chinese, the American Indians, the Romans, the Greeks and the Anglo-Saxons made ropes. Boston imported a rope maker from England in 1641, and the art grew rapidly into the nineteenth century.

MATERIALS: A piece of hemp rope about 75 cm long; several other types of ropes for comparison; bucket made from a tin can; rocks or other heavy objects for weights.

PROCEDURE

1. Carefully untwist one end of the hemp rope. The largest pieces of the rope are called strands. Strands are made up of yarns, and each yarn contains a great many fibers.

Examinate the parts of the rope and record on the worksheet your observations of the following:

- Rope size (length, diameter)
- Number of strands
- Strand twist direction*
- Number of yarns in each strand
- Yarn twist direction*
- Number of yarns in whole rope
- Number of fibers in one yarn
- Number of fibers in one strand
- Number of fibers in whole rope
- Fiber twist direction*

*Clockwise or counterclockwise
2. Separate all the fibers in one yarn into 3 or 4 piles according to their length. What do you observe about fiber length?

3. Are all the fibers of the same thickness?

4. Can you split a fiber into smaller fibers?

5. Pull on the ends of some fibers to break them with your hands. Are thick fibers stronger than thin fibers?

6. Untwist another yarn and loosen all the fibers. Hold the whole bundle of fibers in one hand and with the other hand slowly pull a few fibers out of the bundle (Figure 1). Pay attention to how it feels to pull the fibers apart.

7. Put the fibers back together and give the whole bundle five or ten twists. Now pull out a few of the fibers (Figure 2). How is this different from pulling the untwisted fibers?

8. You can probably guess that the strongest ropes are those with the most fibers twisted together. You can test this idea scientifically.

Take one long fiber and pass it through the handle of a "bucket" made from a can. Hold the ends of the fiber and let the can dangle at a point 1/3 of the distance from one of your hands (see Figure 3). The long end of the fiber can be used in the next step.

Add small rocks or marbles to the can until the fiber breaks. Weigh the can with these weights in it and record the total in the chart.
1. Caution students not to raise the weighted cans higher than 2.5 inches off the table. This should avoid much noise and the possible spilling of weights when the fibers break.

If scales are not available for weighing the buckets and their contents, use weights of fairly uniform size and have students count the weights as they add them to the bucket. They can record the number of weights supported by each situation.

Now take the long end of the fiber and twist it 10 times. Record how much weight a single twisted fiber can hold up.

Repeat this procedure with bundles of 3 and 5 fibers, first untwisted, then twisted. Record your results in the worksheet table and see if your guess about rope strength was correct.

T8: Answers to the chart in #8 will vary, but in general, twisted fibers should support more weight than the same number of untwisted fibers, and larger numbers of fibers should support more than fewer fibers. For best results use newly purchased rope. An example of results might be as follows:

<table>
<thead>
<tr>
<th>Number of fibers</th>
<th>Weight Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Untwisted</td>
</tr>
<tr>
<td>1</td>
<td>3 lb</td>
</tr>
<tr>
<td>3</td>
<td>4.5 lb</td>
</tr>
<tr>
<td>5</td>
<td>9.5 lb</td>
</tr>
</tbody>
</table>

NOTE. Caution students not to tape weights into the bucket. This will cause the fibers to break too soon and students will not get a true picture of the fibers’ capacity to support weight.

9. Modern ropes are made of various kinds of materials. If another kind of rope is available, you may want to take it apart and describe how it was put together.

Ropes made of synthetic fiber (fiber made by people) are usually stronger than natural fiber ropes of the same size. Sailboats on Ohio lakes therefore use mainly nylon and dacron ropes instead of hemp.

T9. Clothesline rope makes an interesting comparison to this type of rope. Fine threads are braided into a tube surrounding a core of cotton. Neither the individual threads nor the core itself have much strength alone.

ACTIVITY B: HOW DO SAILORS USE ROPES?

If you have ever seen a sailboat in our waterways, maybe you have noticed how many ropes are in use. The sailors rely on ropes to perform many functions on the boat.

Rigging is the term used for all the lines of rope on a sailboat. There are two kinds of rigging. The running rigging runs through pulleys and gives the crew a way to control the sails from the deck. The standing rigging does not move; it supports and helps to steady the masts. The standing rigging on modern sailboats is often made of wires twisted together for strength, much like the ropes you used in Activity A.
MATERIALS: Sections of rope of different diameters and about 75 cm long, broom pole or standing pipe, two "blocks" or pulleys, four 1-meter sections of twine.

Procedure 1: KNOTS

To make ropes stay in place and do their jobs in the rigging, sailors use knots. Look at the following diagrams and practice tying knots until you can make at least 3 knots without looking at the pictures.

T: All students should read about every knot and how it is used. Students then work in groups to practice how knots are made. It should not be necessary to test each student's ability to be 3 knots. Team members can check each other's work. You may wish to reinforce the skills and knowledge by having volunteers demonstrate the knots and tell how they are used.

Square Knot (Reef Knot)
Used for so many things on a boat that it is often called the Sailor's Knot. Used to join two lines of the same thickness, will slip if the lines are unequal in size.

Clove Hitch
Used to make things secure, tie them down. Easy to tie and untie, and tightens as strain increases on it.

Fisherman's Bend
An extremely strong knot for tying a line to a ring on an anchor, or buoy or a spar (mast or boom). Will not slip or jam and is easy to untie.

Becket Bend (Sheet Bend)
Used for joining two lines together, even if they are of different thicknesses. The thinner line should be "bent" around the heavier line.

Figure Eight
Used as stopper knot to keep line from running out of a block, grommet or other opening. Will temporarily keep a line from unraveling at the tip.

Bowline (bo-lin)
Used to form a loop that will not close—to throw over a post or attach to a ring. Known as the king of knots because it is easy to tie and untie and will not slip or jam.
According to the Great Lakes Historical Society, the knots used by sailors on the Great Lakes were adapted from the ocean-going seamen soon after the Lakes trade was established. It is likely that Lakes sailors did not use as many different knots as seamen did, because some knots were lost in the transfer or simply were not needed on the Lakes because of differences in ship design.

One very important use of knots is in the making of nets. The fishing industry on the Great Lakes refers to its nets as "twine." In this activity you are using a type of cotton thread that is also called twine.

Early sailors probably did not use ropes for decorative items, because ropes were expensive and were always needed for more important jobs on the ship. Today, however, the art of making knots is practiced in a type of handicraft called macramé (mack-rah-may). You may have seen belts, plant hangers, purses, wall decorations or jewelry made out of knotted ropes. You can make some simple macramé pieces using only the square knot that you have learned. Try making a long chain of square knots, one after the other, or a chain of 6 knots, then a space, then 2 knots, space, 6 knots and so on. If you use thin cords, this could make a necklace. Thicker cords could make a belt.

**MACRAME**

If you decide to pursue the macramé aspect of knot-tying, it is suggested that this be done by interested students only, preferably out of class. This type of activity does not appeal to all students.

You can encourage those who are interested by having on hand some instructions for simple projects. Numerous books of macramé projects are available from craft shops and department stores. One good example is "Kids Can Macramé," by Craft Publications #7996, Norcross, Georgia 30091.

Procedure 2: BLOCKS

A block on one of the old sailing ships was a chunk of wood with one or more pulley wheels inside. Modern blocks are made of steel. The wheel allows lines to run freely through the block. There are two principal ways to use a block on a sailboat. When the block is fixed to something immovable, like the hull of the boat, the block can be used to change the direction of pull on a rope. Blocks can also be used to increase the amount of weight you can pull, so that one person can raise a sail or control its position with no help.

You can demonstrate in the classroom or on the schoolgrounds just how blocks can help to move heavy things.

**T:** Rural students may be familiar with the principles of a block and tackle (or block and line, in sailing terms). Such devices are commonly used for hoisting hay and bales into barns, stretching fences, and pulling heavy objects. On a sailboat, blocks are used in the running rigging.

**A:** Take a piece of twine about one meter long, attach one end to a spring scale and the other end to a small heavy object. Raise the object up by holding onto the free end of the scale as shown.

**T:** For the "load" to be pulled, use any object that causes the spring scale to measure in the upper half of its load limit. For example, if the scale measures up to 200 grams, choose objects that weigh 100 grams or more. When you weigh the load, add to it the weight of the pulley for Step 2. Otherwise, measurements for further questions may not be as accurate.

1. How much did the scale indicate you were lifting?

**T:** Answers will vary depending on the load used.

Now let's consider how a block can increase the amount you can lift.
Using an appropriate knot from Procedure 1, tie the twine so it hangs down from something. Run your twine through a block or pulley and attach the twine to the spring scale. Using another short string, attach your load to the block as shown. Lift the weight as you did before.

The diagram below shows what is happening.

Since you are pulling on one end only, and the bar where the twine is attached is "pulling" on the other, you are pulling only half as hard as you would if you pulled on both. Therefore this arrangement of block and line enables you to exert a force twice as large as the force you apply.

3. Try adding another weight of the same size onto your load. How much did the scale indicate you were lifting? Is this answer about the same as your answer to Question 1?

The block has helped you pull twice as much weight using the same amount of strength.

On a large sailing ship there is a great need for increasing muscle power to overcome the huge wind force produced in the sails, to raise the anchor, to hoist the boats, and to do a hundred other heavy tasks. On a whaling ship, huge blocks and lines were used for even more things, such as pulling the blanket piece (blubber) off the whale.
B. To really see the effect of using blocks to "increase" strength, try these exercises outdoors.

Find two people in the class who have just about equal strength in pulling. Try some tug-of-war games between two people at a time and match students according to their strength. Use strong rope and wear gloves to avoid rope burns.

1. Set up the situation below using people of equal pulling strength. Does one puller have to pull harder than the other in this case? On a sailboat or a sailing ship, how might such an arrangement be used?

T1: Both should be pulling equally hard. On a sailboat, such an attachment might be used on the edge of a sail to allow some flexibility of movement as the wind changes.

2. Now arrange your rigging as in the next diagram. Label the knots you used at points Y and Z. Which person appears to be stronger?

T2: Y - The fisherman's bend or bowline is most likely. A figure eight knot is acceptable if used as a stopper and not an attachment to the pulley itself.

Z - The bowline is shown, but a clove hitch will also work well. Again, square knots may slip in either position, and at best they will fold in on themselves and become a different knot called a halyard.
3. Add more people, one at a time, to position B. How many pullers does it take at B to balance the puller at A?

T3. Two people are needed to balance the puller at A.

4. Add a puller at A. How many people at B can the two A pullers balance?

T4. Four people are needed to balance A.

5. Hook up two blocks with ropes as shown below. Who do you think will have the advantage? Were your predictions correct? How many pullers can a single puller balance using this setup?

6. If you had to pull this same "load" of people without using blocks, how many pullers would the job require?

T6. Four pullers would be required to pull a 4-person load.

7. How does a "block and tackle" compare to "people power" in terms of cost and convenience?

T7. It is more efficient in terms of personal energy and convenience to use blocks (pulleys) in this way. One person's labor is "magnified" and fewer laborers would be needed.

ACTIVITY C: HOW HAVEropes, SHIPS AND SAILORS INFLUENCED OUR LANGUAGE?

The title of this investigation, "Knowing the Ropes", reminds us that some expressions the early sailors used are now a part of our everyday language. A person who "knows the ropes" today is an expert who knows what to do. In early sailing days the new sailor usually did not know much about the ship's rigging. By the time his training voyage was over, though, his discharge papers could be marked "knows the ropes."

MATERIALS: paper, pencil, drawing supplies

PROCEDURE
A. Listed below are some common expressions that had their beginnings at sea. Think about what each one might have referred to on an early sailing ship. Then try to match the saying with the picture that shows its meaning. Write a sentence under each picture to tell what the saying means in our modern language.

1. stand by
2. making ends meet
3. skyscraper
4. down the hatch

b. 

c. 

d. 

a.
B. Read the following paragraphs about the original meanings of some other common expressions. On a separate sheet of paper, draw a picture that shows the original meaning for at least one of the sayings.

1. The expression "he let the cat out of the bag" today means that someone told something he shouldn't have told. Many years ago, this sentence would have brought fear in the person who had just done something wrong. Because of his wrong doing, the cat-of-nine-tails was brought out of a canvas bag. The cat was made of nine pieces of rope, each about 18 inches long with three knots at the tip. Flogging, at the very least, would cause severe wounds. The U.S. Congress prohibited the use of the cat in 1850.

2. On board ship, a sailor's misdeeds were recorded daily, and punishment (flogging with the cat) was carried out on the following Monday. This is where we got the expression "blue Monday".

3. When sailors went ashore they visited the seaport pubs frequently. When their money ran out, the bartenders gave them credit. A tally board was kept of the pints and quarts they consumed. The quartermaster of a ship would remind his crew to "mind their p's and q's," since this showed how much they'd been drinking.

4. Two expressions that are still used by mariners are log and knots. Sailors record information about their voyages in a daily "log," which is similar to a diary. These recorded journals got their name from the term "chiplog." A chiplog was a device used by sailing ships to measure speed in "knots." The device consists of a flat triangular piece of wood (5" on each side) with a long rope attached to the center. The "log" was thrown overboard to trail behind the ship. As the ship moved forward, the object pulled more and more rope overboard. Sailors could measure how much rope was trailing by keeping track of how many knots on the rope were pulled overboard in 28 seconds. The result is the rate of speed of the vessel, which was written as "knots." (Knots means velocity in nautical miles per hour. One nautical mile is about 6,076 feet or 1800 meters.)

C. The language of sailors on the Great Lakes is different from that of "salty" sailors. All vessels on the lakes are called boats regardless of their size. The captain is not said to be "in command." He "sails the boat," while the chief Engineer "runs the boat." Speed is measured in miles per hour, never in knots. A boat that can go more than about 12 mph is a "slippery" boat that can pass up all the others.

In going through the lakes, cargo boats are "downbound" if heading toward the sea, and "upbound" if heading inland. In most lakes this is easy to remember, but in Lake Michigan, a steamer going to Chicago is upbound even though it is sailing to the south! In each lake below, draw arrows that point in the upbound direction.
**REVIEW QUESTIONS**

1. Describe how a natural fiber rope is put together.

**T1.** Many fibers are twisted together into a yarn; several yarns are twisted to make a strand, then several strands are twisted together in the opposite direction to make a rope.

2. How does twisting affect the strength of rope fibers?

**T2.** Twisting makes a bundle of fibers almost twice as strong as the untwisted bundle.

3. What uses do sailors have for the following knots?

   A. Square knot

   **T.** Square knots are used to join two lines of equal size. They have many uses on a boat.

   B. Figure eight

   **T.** A figure eight is used as a stopper knot and to keep rope ends from fraying.

   C. Bowline

   **T.** A bowline forms a loop to throw over a post or attach to a ring. The loop will not close.

   D. Clove hitch

   **T.** A clove hitch is used to tie things down or tie them to a post or rail.

4. List two common expressions that came into our language from their use in sailing.

**T4.** Accept as answers any of the terms presented in Activity C.

5. What do sailors use to help them raise very heavy things like sails or anchors?

**T5.** Blocks and lines help sailors pull or raise heavy things.

6. What is the difference between standing rigging and running rigging?

**T6.** Standing rigging holds things in place, like the masts. Running rigging is designed to help the crew move things like sails or the anchor.

7. In what ways are ropes important in sailing?

**T7.** Many answers are acceptable, including some that students know of which are not included in this investigation. Answers may include holding the masts up, tying things down, tying the boat to the dock, or raising sails and anchor.

8. What name is given to the art of using knots to make useful or decorative items?

**T8.** Macramé

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**REFERENCES**

Béthier, Marc P. G. The Art of Knots (A Sailor’s Handbook). Doubleday & Company. 1977. A reference to knots of all degrees of difficulty, including how they are used on board ships.


**EVALUATION ITEMS**

1. The knot shown above is called a

   a. clove hitch
   b. fisherman’s bend
   c. bowline
   d. square knot

2. The same knot pictured above is used by sailors to

   a. join two lines of unequal size.
   b. make a loop that will not close.
   c. tie things down aboard the boat.
   d. join two lines of equal size.

3. The art of making useful or decorative items from knotted rope is called

   a. ropology
   b. decoupage
   c. scrimshaw
   d. macramé

4. The ropes used to hold masts and spars in place on a boat are called the

   a. block and tackle
   b. upright complex
   c. standing rigging
   d. running rigging
5 Which of these sayings did not have its beginnings in language of the sea?

a. Puddle jumper
b. Skyscraper
c. Down the hatch
d. Staid by

6 Which of the following would make the strongest rope?

a. five fibers, untwisted
b. five fibers, twisted
c. ten fibers, untwisted
d. ten fibers, twisted

7 In a natural fiber rope, the fibers are

a. of different thicknesses but all the same length
b. of different lengths and thicknesses
c. of different lengths, but all the same thickness
d. all the same size and strength

8 On a boat, blocks are used to

a. increase the amount of load a person can move
b. caulk cracks and make the hull water tight
c. keep the ropes in neat coils
d. hold the hatch cover down

9 In the diagram above, how many people of equal strength at B can be balanced by the person pulling at A?

a. four
b. three
c. two
d. one

10 In the Great Lakes, boats going away from the ocean are said to be

a. outbound
b. downbound
c. inboard
d. upbound
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PROCEDURE

1. Carefully untwist one end of the hemp rope. The largest pieces of the rope are called strands. Strands are made up of yarns, and each yarn contains a great many fibers.

    Examine the parts of the rope and record on the worksheet your observations of the following:

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    Number of yarns in each strand
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    Number of fibers in one strand
    Number of fibers in whole rope
    Fiber twist direction*

    *Clockwise or counterclockwise
2. Separate all the fibers in one yarn into 3 or 4 piles according to their length. What do you observe about fiber length?

3. Are all the fibers of the same thickness?

4. Can you split a fiber into smaller fibers?

These fibers come from the stalk of the hemp plant that grows in many parts of the world. Other natural fibers that are made into ropes include sisal, jute, cotton, flax and “Manila,” a fiber from the leafstalk of a banana that grows in the Philippines. Before they can be made into ropes, natural fibers are combed, cleaned and straightened.

5. Pull on the ends of some fibers to break them with your hands. Are thick fibers stronger than thin fibers?

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MATERIALS: Sections of rope of different diameters and about 75 cm long, boom pole or standing pipe, two "blocks" or pulleys, four 1-meter sections of twine.

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<tr>
<td>Clove Hitch</td>
<td>Used to make things secure; tie them down. Easy to tie and untie, and tightens as strain increases on it.</td>
</tr>
<tr>
<td>Fisherman's Bend</td>
<td>An extremely strong knot for tying a line to a ring on an anchor or buoy or a spar (mast or boom). Will not slip or jam and is easy to untie.</td>
</tr>
</tbody>
</table>
According to the Great Lakes Historical Society, the knots used by sailors on the Great Lakes were adapted from the ocean-going seamen soon after the Lakes trade was established. It is likely that Lakes sailors did not use as many different knots as seamen did, because some knots were lost in the transfer or simply were not needed on the Lakes because of differences in ship design.

One very important use of knots is in the making of nets. The fishing industry on the Great Lakes refers to its nets as "twine." In this activity you are using a type of cotton thread that is also called twine.

Early sailors probably did not use ropes for decorative items, because ropes were expensive and were always needed for more important jobs on the ship. Today, however, the art of making knots is practiced in a type of handicraft called macrame (mak-ruh-may). You may have seen belts, plant hangers, purses, wall decorations or jewelry made out of knotted ropes. You can make some simple macrame pieces using only the square knot that you have learned. Try making a long chain of square knots, one after the other, or a chain of 6 knots, then a space, then 2 knots, space, 6 knots and so on. If you use thin cords, this could make a necklace. Thicker cords could make a belt.

Procedure 2: BLOCKS

A block on one of the old sailing ships was a chunk of wood with one or more pulley wheels inside. Modern blocks are made of steel. The wheel allows line to run freely through the block. There are two principal ways to use a block on a sailboat. When the block is fixed to something immovable, like the hull of the boat, the block can be used to change the direction of pull on a rope. Blocks can also be used to increase the amount of weight you can pull, so that one person can raise a sail or control its position with no help.

You can demonstrate in the classroom or on the schoolgrounds just how blocks can help to move heavy things.
A. Take a piece of twine about one meter long, attach one end to a spring scale and the other end to a small heavy object. Raise the object up by holding onto the free end of the scale as shown.

1. How much did the scale indicate you were lifting?

Now let's consider how a block can increase the amount you can lift.

Using an appropriate knot from Procedure 1, tie the twine so it hangs down from something. Run your twine through a block or pulley and attach the twine to the spring scale. Using another short string, attach your load to the block as shown. Lift the weight as you did before.

2. How much weight did the scale indicate you were lifting this time? Compare this answer to your answer for Question 1.

The diagram below shows what is happening.

Since you are pulling on one end only, and the bar where the twine is attached is "pulling" on the other, you are pulling only half as hard as you would if you pulled on both. Therefore this arrangement of block and line enables you to exert a force twice as large as the force you apply.

3. Try adding another weight of the same size onto your load. How much did the scale indicate you were lifting? Is this answer about the same as your answer to Question 1?

The block has helped you pull twice as much weight using the same amount of strength.

On a large sailing ship there is a great need for increasing muscle power to overcome the huge wind force produced in the sails, to raise the anchor, to hoist the boats, and to do a hundred other heavy tasks. On a whaling ship, huge blocks and lines were used for even more things, such as pulling the blanket piece (blubber) off the whale.
B. To really see the effect of using blocks to "increase" strength, try these exercises outdoors.

Find two people in the class who have just about equal strength in pulling. Try some tug-of-war games between two people at a time and match students according to their strength. Use strong rope and wear gloves to avoid rope burns.

1. Set up the situation below using people of equal pulling strength. Does one puller have to pull harder than the other in this case? On a sailboat or a sailing ship, how might such an arrangement be used?

2. Now arrange your rigging as in the next diagram. Label the knots you used at points Y and Z. Which person appears to be stronger?

3. Add more people, one at a time, to position B. How many pullers does it take at B to balance the puller at A?

4. Add a puller at A. How many people at B can the two A pullers balance?
5. Hook up two blocks with ropes as shown below. Who do you think will have the advantage? Were your predictions correct? How many pullers can a single puller balance using this set-up?

6. If you had to pull this same “load” of people without using blocks, how many pullers would the job require?

7. How does a “block and tackle” compare to “people power” in terms of cost and convenience?

ACTIVITY C: HOW HAVE ROPES, SHIPS AND SAILORS INFLUENCED OUR LANGUAGE?

The title of this investigation, “Knowing the Ropes”, reminds us that some expressions the early sailors used are now a part of our everyday language. A person who “knows the ropes” today is an expert who knows what to do. In early sailing days the new sailor usually did not know much about the ship’s rigging. By the time his training voyage was over, though, his discharge papers could be marked “knows the ropes.”

MATERIALS: paper, pencil, drawing supplies

PROCEDURE
A. Listed below are some common expressions that had their beginnings at sea. Think about what each one might have referred to on an early sailing ship. Then try to match the saying with the picture that shows its meaning. Write a sentence for each picture to tell what the saying means in our modern language.

1. stand by
2. making ends meet
3. skyscraper
4. down the hatch
B. Read the following paragraphs about the original meanings of some other common expressions. On a separate sheet of paper, draw a picture that shows the original meaning for at least one of the sayings.

1. The expression 'he let the cat out of the bag' today means that someone told something he shouldn't have told. Many years ago, this sentence would have brought fear in the person who had just done something wrong. Because of his wrong doing, the cat-of-nine-tails was brought out of a canvas bag. The cat was made of nine pieces of rope, each about 18 inches long with three knots at the tip. Flogging, at the very least, would cause severe wounds. The U.S. Congress prohibited the use of the cat in 1850.

2. On board ship, a sailor's misdeeds were recorded daily, and punishment (flogging with the cat) was carried out on the following Monday. This is where we get the expression "blue Monday".

3. When sailors went ashore they visited the seaport pubs frequently. When their money ran out, the bartenders gave them credit. A tally board was kept with the pints and quarts they consumed. The quartermaster of a ship would remind his crew to "mind their p's and q's," since this showed how much they'd been drinking.

4. Two expressions that are still used by mariners are log and knots. Sailors record information about their voyages in a daily 'log' which is similar to a diary. These recorded journals got their name from the term "chiplog." A chiplog was a device used by sailing ships to measure speed in "knots." The device consists of a flat triangular piece of wood (5" on each side) with a long rope attached to the center. The "log" was shot overboard to trail behind the ship. As the ship moved forward, the object pulled more and more rope overboard. Sailors could measure how much rope was trailing by keeping track of how many knots on the rope were pulled overboard in 28 seconds. The result is the rate of speed of the vessel, which was written as "knots." (Knots means velocity in nautical miles per hour. One nautical mile is about 6,076 feet or 1,800 meters)

C. The language of sailors on the Great Lakes is different from that of "salty" sailors. All vessels on the lakes are called "boats" regardless of their size. The captain is not said to be "in command." He "sails the boat," while the chief Engineer "runs the boat." Speed is measured in miles per hour, never in knots. A boat that can go more than about 12 mph is a "slippery" boat that can pass up all the others.

In going through the lakes, cargo boats are "downbound" if heading toward the sea, and "upbound" if heading inland. In most lakes this is easy to remember, but in Lake Michigan, a steamer going to Chicago is upbound even though it is sailing to the south! In each lake, draw arrows on the worksheet that point in the upbound direction.

REVIEW QUESTIONS

1. Describe how a natural fiber rope is put together.

2. How does twisting affect the strength of rope fibers?

3. What uses do sailors have for the following knots?
   A. square knot
   B. figure eight
   C. bowline
   D. clove hitch

4. List two common expressions that came into our language from their use in sailing.

5. What do sailors use to help them raise very heavy things like sails or anchors?

6. What is the difference between standing rigging and running rigging?

7. In what ways are ropes important in sailing?

8. What name is given to the art of using knots to make useful or decorative items?
WORKSHEET
KNOWING THE ROPE

ACTIVITY A: HOW IS A ROPE PUT TOGETHER?

1. Examine the parts of the rope and record your observations in the chart provided.

<table>
<thead>
<tr>
<th>Rope size (length, diameter)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of strands</td>
<td></td>
</tr>
<tr>
<td>Strand twist direction*</td>
<td></td>
</tr>
<tr>
<td>Number of yarns in each strand</td>
<td></td>
</tr>
<tr>
<td>Yarn twist direction*</td>
<td></td>
</tr>
<tr>
<td>Number of yarns in whole rope</td>
<td></td>
</tr>
<tr>
<td>Number of fibers in one yarn</td>
<td></td>
</tr>
<tr>
<td>Number of fibers in one strand</td>
<td></td>
</tr>
<tr>
<td>Number of fibers in whole rope</td>
<td></td>
</tr>
<tr>
<td>Fiber twist direction*</td>
<td></td>
</tr>
</tbody>
</table>

* Clockwise or counterclockwise

2. Separate all the fibers in one yarn into 3 or 4 piles according to their length. What do you observe about fiber length?

3. Are all the fibers of the same thickness?_______

4. Can you split a fiber into smaller fibers?_______

5. Pull on the ends of some fibers to break them with your hands. Are thick fibers stronger than thin fibers?

6. How is pulling fibers from a twisted bundle different from pulling the untwisted fibers?

7. You can probably guess that the strongest ropes are those with the most fibers twisted together. You can test this idea scientifically by following the instructions in the guide. Fill in the table provided.

<table>
<thead>
<tr>
<th>Number of fibers</th>
<th>Weight Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Untwisted</td>
</tr>
<tr>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

8. If another kind of rope is available, you may want to take it apart and describe how it was put together.
ACTIVITY B: HOW DO SAILORS USE ROPE?

Procedure 2
A.
1. How much weight did the scale indicate you were lifting?  

2. Now, how much weight did the scale indicate you were lifting?  
   Compare this answer to question 1.

3. Try adding another weight of the same size onto your load. How much weight did the scale indicate you were lifting?  
   Is this answer about the same as your answer to question 1?

B.
1. Set up the situation as shown using people of equal pulling strength. Does one puller have to pull harder than the other in this case?  
   On a sailboat or a sailing ship, how might such an arrangement be used?

2. Now arrange your rigging as in the next diagram. What knot did you use at point Y, and why?  
   What knot did you use at point Z, and why?
   Which person appears to be stronger?

3. Add more people, one at a time, to position B. How many pullers does it take at B to balance the puller at A?  

4. Add a puller at A. How many people at B can the two A pullers balance?  

5. Hook up two blocks with ropes as shown below. Who do you think will have the advantage? Why?  

6. If you had to pull this same “load” of people without using blocks, how many pullers would the job require?  

7. How does a “block and tackle” compare to “people power” in terms of cost and convenience?
ACTIVITY C: HOW HAVE ROPES, SHIPS AND SAILORS INFLUENCED OUR LANGUAGE?

Procedure A
Match the sayings with the pictures that show their meaning. Write a sentence for each picture to tell what the saying means in our modern language.

a.________________________________________

b.________________________________________

c.________________________________________

d.________________________________________

Procedure B
Read the paragraphs in the guide about the original meanings of some other common expressions. On a separate sheet of paper, draw a picture that shows the original meaning for at least one of the sayings.

Procedure C
In the lake diagram provided, can you draw arrows that point in the upbound direction?

Review Questions
1. Describe how a natural fiber rope is put together.

2. How does twisting affect the strength of rope fibers?
3. How do sailors use the following knots?
   A. Square Knot
   B. Figure Eight
   C. Bowline
   D. Clove Hitch

4. List two common expressions that came into our language from their use in sailing.

5. What do sailors use to help them raise very heavy things like sails or anchors?

6. What is the difference between standing rigging and running rigging?

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8. What name is given to the art of using knots to make useful or decorative items?