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Overview

The Balls and Tracks project is an engineering challenge based on the designs of a ski jump and a roller coaster. Given specific materials the children will create a series of games involving a ball rolling through a series of twists and turns, just like an amusement park ride. During this process, the children will learn to anticipate how the ball will behave in various track shapes and configurations. They will come away from these activities with an increased understanding of the forces of motion and with a practical sense of how the materials they are using affect each other.

People who work extensively with materials eventually come to know a great deal about what can and cannot be done in their medium. Although they may not be able to explain how they know what they know, their knowledge is based on direct experience with handling the materials. In this project, the children will develop that same kind of intuitive knowledge about these materials while problem solving and working together to design a roller coaster. In addition, they are asked to use words to describe what they know about how this device works. Both the intuitive knowledge and the children’s attempts to put their conclusions into words are excellent preparation for more formal science or engineering studies (in school and elsewhere), which use the experimental process and rules of “evidence” to form a scientific understanding of how things in our world work.

Materials

The materials recommended for this project have been tested by children ages 8–12 years. Most of the materials are generic in type, so virtually any brand will work as well as another. Be particularly careful when purchasing the pipe insulation, however (see details below). Generally, you should not give alternative materials to the children until you have tested them yourself.

Below is the master list of the materials children will need to complete all of the activities in this project. Each particular activity contains a list with amounts specific for that activity. Items marked with a [*] are available directly from Kelvin (see order form on page 67).

For each team

- 12 feet of foam pipe insulation
- 2–4 marbles (1/2-inch glass*, wood, and metal)
- 2–4 empty juice cans or paper towel rolls
- 4 empty metal coffee cans (or equivalent)
- 1 large, empty cardboard box
- furniture, boxes, blocks, etc.

For the whole group

- stopwatch

For the program leader

- scissors
- craft knife
- chart paper

- pencils, paper, and card stock
- Popsicle sticks
- yardstick or measuring tape
- pennies, nickels, quarters
- stiff paper (oak tag, index cards, file folders)
- masking tape* and/or string
- markers, paint, and construction paper
**CARD STOCK**
Children will use card stock for gates and fences. They can also use file folders, index cards, oak tag, or any sturdy paper.

**CHART PAPER**
You will use chart paper throughout the project to create lists and group data sheets during discussions for all children to see. It is not listed in each activity’s materials list. Chart paper can be purchased at office supply stores.

**FOAM PIPE INSULATION**
For the ski jump and roller coaster tracks, use foam insulation tubes made for 1-inch pipes. This may be purchased at a local hardware store in 3-, 4-, or 6-foot lengths. You will slit each tube down the middle to make two half-pipe tracks. Pay attention to whether the foam crimps when you bend the pipe into a tight loop—this will make it impossible to do some of the activities in this project. Try to buy pipe insulation with thicker walls so it will suffer less from this problem.

**MARBLES**
Use 1/2-inch glass marbles to begin this project. You may also use wood, metal, or plastic balls at later stages in the project. Available through Kelvin.

**MASKING TAPE**
Use 1-inch wide masking tape to hold sections of the track together and to attach the track to walls and furniture. You will need about one roll for every three teams. Some program leaders give each team an imaginary budget (e.g., $10.00) and set the price of tape at $.50–$1.00/foot to avoid excessive reliance on this material. Available through Kelvin.

**TEAMWORK**
Whenever children work on a Design It! project, it is recommended that you divide them into teams of two or three children who will work together as a team for a number of weeks. Try to make sure that the natural skills and energy of your whole group are shared evenly among these team. If you allow teams of children who are already good friends, be aware that some children may thereby be shut out of participation in the project. If practical, mix girls and boys and older and younger children. Be flexible and open to re-teaming the children from time to time if the first groupings are not working well, or simply to ensure that the children experience new working partners that they might not have chosen on their own.

**Defining roles**
Within the teams, it is recommended that you assign one or more specific role(s) to each child for the design work. Assigning roles can have a number of beneficial effects.
- Each child knows exactly what is expected of him or her and learns how to share the fun and responsibility of the work fairly with others.
- More introverted or timid children get equal access to the materials along with more assertive children.
- Children who might otherwise disengage are given important tasks that demand their involvement.
- Tasks that might normally fall by the wayside are remembered and accounted for.
Here are some roles you might use:

**Builder:** Connects the pieces of track together. *All team members are builders all the time, unless they are actively fulfilling another role.*

**Chief Engineer:** Directs the team effort. Settles disputes between other team members. Takes measurements where appropriate and keeps records. Responsible for ensuring that all materials are used safely.

Other roles that should be shared among all the team members are listed below. Remember that each child may have more than one role.

**Materials Coordinator:** Collects initial materials for the project. Checks all materials to ensure they are working properly. Searches for additional materials that would solve problems as they come up.

**Ambassador:** Watches and talks with other teams to see how they solved problems with their designs.

**Presenter:** Presents the experience and the findings of the team to the whole group. Responsible for knowing what each team member thought or contributed to the design and construction process.

Watch out for children who dominate their team and exclude others from the process. Be alert also for children who disengage or willingly spend whole sessions collecting the ball after testing, while others do all the constructing, adjusting, and releasing of the ball.

To help ensure that everyone remains engaged and has a fair chance to participate, restate the job descriptions at the beginning of each session and be sure the children know who is officially assigned to each role for that period of time. Roles should be switched at least at the beginning of each session, and possibly in the middle as well.

**Management of the Activities**

**Pacing**

Some of the activities in this project could stretch out over two or even three sessions. Although some children may be able to put together a particular ski jump or roller coaster very quickly, the challenge is to refine its design and to discover the principles of its use. Therefore, try to motivate the children to continue working beyond their initial successes so that they take the time to troubleshoot and test their designs.

One technique that allows you to have more control over the pacing of the activity is to break for discussions fairly often. This allows you to get the children back on task if their attention has wandered. It also allows you to intervene in social problems within or between the teams. It is recommended that you break for discussion at least every hour, and that you never allow a session to run its full course without having a short group discussion or debriefing.

At first, children will resist stopping their activity to talk, particularly if they are having fun. But if you read the section on discussion (page 7), the hints within each activity, and the longer notes in the *Implementation Guide to Design It! Projects*, you will find useful strategies for making the talking portion of these projects as rewarding for all as the “doing.”
Competition

Although competition can be highly motivating for children, it can also alienate some—usually those who are “losing” and perhaps those who are already most in danger of disengaging. Monitor the children’s language and behavior constantly to ensure that they are not making others feel uncomfortable, and if you decide to have formal competitions in this project, watch out that “winning” does not take over from all the other valuable aspects of this process. Explain that although scientists and engineers do compete, they more often work together to find the answer to a problem. The goal here is for the whole group to learn from each other about what works and what doesn’t when designing and constructing roller coasters.

Optimization

In the real world, there are always cost constraints and physical limits to the performance of any device being designed. Designers of real roller coasters have to balance making the “most exciting ride imaginable” with the cost of materials and the safety of passengers. The solution they look for is called the optimum arrangement—the arrangement that does the best job possible given the limitations of cost, space, or the nature of the materials available. After extensive testing, engineers choose the type and quantity of materials that come closest to fulfilling the requirements of the project. Another way of putting this is to say that there are seldom perfect solutions to an engineering problem.

This kind of balance comes up most obviously in the final challenge—Designing a Super Coaster. Use your own judgment about whether you introduce the term and the concept of optimization explicitly with the children. What is most important is that they learn to make the kinds of judgments and compromises mentioned and that they notice that the “best” amount of some factor is not always the largest amount possible.

Troubleshooting

Children usually do not have much trouble assembling the suggested materials into a working ski jump or roller coaster, but if it performs poorly, their first impulse may be to blame the materials or to blame themselves. Many children are convinced that they are just “no good at making things” or “no good at engineering.” Your task is to encourage them to search out the cause of the problems in the device itself, looking carefully at the specific ways that the materials are combined. Blaming oneself never helps, but it may take repeated reassurances and successes before some children buy into the idea that it really is about the materials and not about some quality that they themselves do not possess.

Isolating where (in the materials) the problem is and either adjusting the materials or coming up with alternatives is most of what engineers and designers do. So, the tendency to blame the materials is constructive as long as it leads the children to look more closely at the device itself to locate the problem. In some situations, the solution to solving a problem may not be readily apparent.

Try not to offer hints or solutions until the children have made some attempts to experiment with their designs. Three (kinds of) questions may help you stimulate their thinking and energy:

• What works (and what doesn’t)?
• What have you tried (and what happened)?
• What has worked for other teams? (Has the ambassador been looking at what other teams have been doing?)
After repeated attempts, children may be ready to give up. If this point arrives, offer a hint or clue that will get the children over the hump and allow them to resume being successful with the device. The Guiding the Activity section of each activity offers suggested solutions to common construction and design problems.

**DISCUSSION**

The guidelines for each *Design It!* activity suggest that you hold a formal discussion with the children at some point during each day of hands-on work. We call this a Discussion Circle, and it is recommended that, during this time, the children *move away from their materials* and sit in a circle or group to talk about what they have achieved or noticed so far. If you or the children are new to this format, this discussion time should not be very long (5–10 minutes at most), but it should become a regular part of your *Design It!* routine from the very beginning.

**The importance of “talk”**

When children talk about what they are doing they discover much more about the project than if they only do the hands-on portions. When they talk, children have to reflect not only on *what* they did but also on *how* they did it and why. They have to think about their actions and about their thinking. This kind of discussion is sometimes called *reflective*, and it is one of the most powerful tools for bringing the learning process out into the open.

Talking openly about how they solved (or didn’t solve) a problem serves several useful functions for children. It allows them to:

- share and celebrate what they know and what they have succeeded in doing;
- acknowledge what they don’t know and what they cannot succeed in doing;
- hear what other people thought or did in a similar situation; and
- piece together their thinking (about engineering solutions or decisions) in a way that they are not yet experienced enough to do for themselves.

It is very important that these discussions be a positive experience for the children, a chance for them to share, think out loud, and feel good about their contributions. Avoid calling only on the articulate children or the first to respond. Try also to make time for the less verbal children to say what they can about their experiences. After all, they need the most practice. Avoid telling a child that he or she is either “right” or “wrong” about something; it closes the door for other ideas and approaches from that child or other children. Thank and praise children for contributing in a respectful and thoughtful way. Sharing ideas should be its own reward—it is not a way to show who is right and who is not.

Specific questions are often suggested to help you lead your discussions. A question mark icon, as shown here, will help you identify where these questions are located in the text.

**The importance of “non-talk”**

Discussions during this project will strengthen the children’s language skills. However, there are other ways to communicate and explain that do not use words. Throughout the discussions that you have with the children during this project, encourage them to use hand signs, drawings, made-up words, and any other creative strategy that they need to get their points across. Do not allow the conversation to be restricted only to those children who already have good English language skills. It is important that children learn the common words for things and ideas, but their lack of vocabulary should not get in the way of their feeling knowledgeable and involved in the problem-solving process.
ASSESSMENT

The most direct assessment of the children’s work in this project is their ability to make interesting ski jumps and roller coasters that work. If they are careful in their technique of assembling the parts, and if they think through problems deliberately, they should be successful.

It is important to observe each team over the series of sessions and note how they proceed with the more difficult challenges. As you observe, ask yourself whether you see a gradual increase in the children’s ability (or willingness) to:

- think through their designs and deal with problems in a skillful manner,
- work cooperatively (i.e., share their work and listen to each other’s ideas and suggestions),
- describe to you and to each other how they did whatever they did and why it worked, and
- focus on what they actually see happening rather than what they think should happen.

Specifically, look for increases in these behaviors:

- Taking turns and sharing the hands-on work.
- Asking each other for help before asking you.
- Listening when their peers are sharing ideas.
- Responding constructively to ideas from peers or adults.
- Making deliberate changes to their designs to improve how they work.
- Making these changes to only one factor at a time.
- Keeping accurate and clear data and records.

Where appropriate, more specific suggestions for carrying out assessment are given in the Background section of the activities.

SPACE

Work space

On average, you should try to have an area of about 10 feet x 6 feet available for each team to design and test their roller coasters, although some designs may take up less space. Keep in mind that these activities require a space large enough for children to be able to make their models, move around them, and still be able to view their neighbors’ designs.

Storage

The storage space required for this activity is small for the first several activities because the equipment will be dismantled at the end of each session. All the tubes and balls should fit into one or two boxes that can be safely stored somewhere in your building. When the children begin to create more complex tracks, however, they may be reluctant to dismantle them. If it is possible to leave some of the later structures intact between sessions, the children would benefit from the opportunity to refine the designs rather than having to reinvent them each time. If this is not possible, ask the children to make diagrams of their tracks before they are dismantled so they can reconstruct the designs on another occasion.
SAFETY

Please discuss with the children the acceptable use of marbles during these activities. With clear rules and codes of practice in place and with normal supervision of the group, there is no reason this activity could not be perfectly safe for your children. However, make it clear from the very beginning that the following rules apply and do not allow children to participate in this project if they are unwilling to abide by these rules:

- Always use good sense and consideration towards other people.
- Marbles may be used only to roll on the track.
- The materials are to be used only for the purposes described on the Challenge Sheets.

Safety messages appear throughout the activities when necessary. You will be able to find them easily by looking for the safety icon at left.

IMPLEMENTATION GUIDE

The above issues and procedures are developed in more detail in a separate publication called The Implementation Guide for Design It! Projects. It is strongly recommended that you purchase this guide and consult it before carrying out any Design It! project with your children.
Activity 1: Building a Ski Jump

Have you ever watched ski jumpers at the Winter Olympics or skateboarders on a ramp? If you have, you know that you can become airborne if you get enough downhill speed and then turn up into a short uphill section. See if you can make the marble do the same with the track provided.

What Materials Do I Have?

- foam insulation tubing
  (6 feet total length)
- glass marbles
- 1 Popsicle stick
- empty coffee cans (or similar) to use as targets
- yardstick or measuring tape
- masking tape and string
- 1 large, empty cardboard box
- Data Sheet—Activity 1

The Challenge

Design a ski jump that makes your marble jump into a can without bouncing on the floor. How far can the marble jump and still land in a can?
What Do I Do?

1. If necessary, join the pieces of pipe into one track.
2. Tape the track to the wall of your room or to a chair or other fixed object.
3. Place several target cans on the floor in line so the marble can land in one of them.
4. Place a cardboard box behind the farthest can to catch marbles that sail over all the cans.
5. Release one marble at the top of the track, using the Popsicle stick. DO NOT push the marble downward when you release it!
6. Adjust the shape of the track and the position of the cans so that the marble lands in the farthest can.
7. Make up a game in which you score a different number of points for each target can. Figure out the best place to release the marble for each target can.
8. Make a diagram of your best ski jump on Data Sheet—Activity 1. Then record on the What Works? chart what worked and what didn’t while designing your best ski jump.

SAFETY: Use the tracks and the marbles only in the way described.

What to Think About

- What happens if the track is not fixed securely to something stable (a wall or furniture)?
- What track shape makes the marble go farthest?
Data Sheet—Activity 1

Team Members: ____________________
__________________
__________________

Make a diagram of your best ski jump below. Show how high you released the marble for each target can.
Data Sheet—Activity 1

Use this chart to record what you discover about how to make a good ski jump.

<table>
<thead>
<tr>
<th>What Works?</th>
<th>What Doesn't?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Activity 1: Building a Ski Jump

Preparing Ahead

- Gather the materials for this activity. Slit the insulation tubing down the middle to make two half-round troughs from each. You will see that there is already a slit down one side. Open this up with your fingers and use sharp scissors or a craft knife to cut the other side. Try to make the halves as even as possible.

- Make your own ski jump before doing the activity with the children. See what works and what problems arise. Doing a test run will make it much easier for you to anticipate any problems the children may experience.

- Before the children begin, think about how to arrange the teams within the space you have available. Each team will work with 6 feet of track. The marble may jump almost 3 feet beyond that, so you need about 10 feet of floor space or corridor for each team to be comfortable. If you have a lot of free wall space, then you can space the teams out along this and the children can tape their tracks along the wall and floor. If you do not have enough wall for this, each team should attach the high end of their track to a table or chair (or wall or file cabinet) and use other furniture or books to support the rest of the track (see illustration on page 11).

- Prepare a folder and some drawing paper for the children to make diagrams of their ski jumps before they take them apart at the end of the session.

- Make enough copies of the Challenge Sheet, including Data Sheet—Activity 1, for each team.

Introducing the Activity

Being an engineer

Set the scene by telling the children they will be forming teams of engineers to build games using marbles and tracks. Ask them what they think engineers usually do and how they work. Have the children brainstorm some of their ideas, record them on chart paper, and then hang the list on the wall. Write down whatever the children say, but be on the lookout for the ideas mentioned in the first section of the Implementation Guide to Design It! Projects.

Ski jumps

Ask the children if they have ever seen a real ski jump in the Winter Olympics, either on TV or in person. If you can, find a picture in a magazine or on the Internet of a skier flying through the air. Ask the children, “What’s pushing this person through the air?” and “How did he or she get to be going so fast?”

Materials

<table>
<thead>
<tr>
<th>FOR EACH TEAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>- foam insulation tubing (6 feet total length)</td>
</tr>
<tr>
<td>- glass marbles</td>
</tr>
<tr>
<td>- 1 Popsicle stick</td>
</tr>
<tr>
<td>- masking tape and string</td>
</tr>
<tr>
<td>- empty coffee cans</td>
</tr>
<tr>
<td>- yardstick or measuring tape</td>
</tr>
<tr>
<td>- 1 large, empty cardboard box</td>
</tr>
<tr>
<td>- Data Sheet—Activity 1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FOR THE PROGRAM LEADER</th>
</tr>
</thead>
<tbody>
<tr>
<td>- craft knife</td>
</tr>
</tbody>
</table>
Explain the challenge. The goal is for the marble to land directly in one of the cans without bouncing on the floor. In addition, they are to try to get the marble to jump as far as they can. Once they are sure that the marble can jump no farther, and once it lands in the farthest can almost every time they aim for it, everyone in the team should make a drawing on Data Sheet—Activity 1 showing their design. The drawing should show how far the cans are placed away from the end of the jump and how high from the floor the marble was released when aiming for each can. For older children, this diagram should include accurate measurements of the length and heights of the parts of the ski jump.

**THE CHALLENGE**

Design a ski jump that makes your marble jump into a can without bouncing on the floor. How far can the marble jump and still land in a can?

If you have not already done so, divide the group into teams of two or three children and assign a space for each team to work. State clear ground rules for behavior, including the acceptable use of the materials. Hand out the materials and let the children begin work.

**LEADING THE ACTIVITY**

As the children work on their ski jumps, walk around the room and talk to them about what they are noticing and how it is working for them. Support their efforts and encourage them to look at what other teams are doing. To the extent that it helps them stay focused or overcome problems, ask questions about what they are doing, but try to avoid telling them how to make their ski jump. Even if you see them doing something that you know will not work, let them figure out what is wrong for themselves.

As you talk with the children ask (variations on) the three questions below. These questions are designed to get them to do the thinking. Do not give answers or solutions to their problems until they have made a sincere effort to answer one or all of these questions. Depending on their answers, you should ask follow-up questions that keep the thinking going. If they are having trouble moving forward and become frustrated, by all means, give them a hint.

- What works (and what doesn’t)?
- What have you tried (and what happened)?
- What has worked for other teams? (Has the ambassador been looking at what other teams have been doing?)
Troubleshooting

It should be possible to make a glass marble jump between 2 and 3 feet from the end of the ski jump. Table 1.1 gives you some hints on what might be happening if the children are having trouble achieving this result.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Solution</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marble gets lost when it misses the can.</td>
<td>Set up a large cardboard box behind the farthest can to catch stray marbles.</td>
<td><img src="image1.png" alt="Image" /></td>
</tr>
<tr>
<td>Marble won’t jump up off the end of the track.</td>
<td>Make the last 6–12 inches of track turn upwards. Use a box or books to hold the end up. Adjust the angle of the upturn to find the best arrangement.</td>
<td><img src="image2.png" alt="Image" /></td>
</tr>
<tr>
<td>Track wobbles or will not stay in constant position.</td>
<td>Where possible, fix the track securely to walls or furniture using masking tape or string.</td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>Marble jumps off track where two pieces are joined.</td>
<td>Make sure the joint is smooth. Lay tape lengthwise along the trough over the joint.</td>
<td><img src="image4.png" alt="Image" /></td>
</tr>
</tbody>
</table>
After children have had sufficient time to build and test their ski jumps, tell them that first you want them all to walk around the room to look at each others’ ski jumps. Explain that you will ask them to say two things during the Discussion Circle:

- One thing I really like about my own team’s design is...
- One thing I really like about another team’s design is...

When they have looked at each other’s designs and told what they like about their own and other designs, send them back to make changes or refinements to their ski jumps. Remind them that the challenge is to see how far they can make the marble jump (and still land in a can) and also to see if they can find the best release point for the marble to land in each can.

LEADING THE DISCUSSION

After children have had time to refine and test their designs, call the whole group together again for a final Discussion Circle. Make a large blank version of the What Works? chart on a chalkboard or chart paper. You will be adding to this list throughout the project, so make sure to leave plenty of room for later additions.

Begin by giving them a few minutes to fill out their own What Works? charts. Then have teams report out the first two or three items on each side of their charts. Write these on the class chart. When everyone has made their suggestions, go through the list together to see if there are any points that everyone agrees upon. If there are, put a large X next to that item or highlight it in some other way. Do not make any judgment about whether you think they are right or wrong. That is for them to discover in due course. To get the conversation going, or if you find that certain aspects of the ski jump are not being addressed, you may want to ask some of the following questions:

**Construction questions**
- How did you stop the track from wobbling?
- How did you aim the marble for the can?
- How did you connect the track so the ball didn’t catch on the joints?
- What makes the marble go faster or slower?
- What will happen if you make the track steeper?
- Where is the best place to start the marble rolling?

**Design questions**
- What shape should the final section of track be for the longest jump?
- What features of the track might be making the marble slow down or speed up?
- What is the connection between the speed of the marble (at take-off) and how far it goes?
- How steep should the steepest part of the track be?
Activity 1: Building a Ski Jump

RATIONALE
Many children and adults have ridden on a roller coaster at an amusement park. Few have tried a ski jump. Anyone who has ridden a bicycle or skateboard over a ramp or a bump in the road, however, knows that if you are going fast enough before you hit the ramp or bump, you suddenly feel as though you have defied gravity and taken off! Activity 1 introduces the children to the materials they will use throughout the project and introduces the issue of “take-off,” which will come up again and again as they move on to designing different roller coasters during this project.

This activity, and those that follow, introduce children to basic engineering challenges. Children have to arrive at workable arrangements using the materials available to them. For the ski jump (and later, the roller coaster) to function well, the tracks must be supported so they stay in a fixed position.

INTRODUCING THE ACTIVITY
A skier flying through the air after taking off from a ski jump is similar to a car, bike, or skateboard going over a speed bump or off a ramp at high speed. If you feel comfortable, you might extend this initial conversation by drawing out the children’s personal experiences with any of the devices that launch a person upwards in the way that a ski jump does.

LEADING THE ACTIVITY
Questions
This is your opportunity to model the types of questions that you want the children to ask themselves as they are engaged in the activity and that are important to the design process (such as those on page 16). The purpose of the questions is to get the children to observe how their construction works and how changes that they make affect its functioning.

Pacing
The children will probably prefer to play with the materials in an uninterrupted way from the beginning of the session to the end, and may resist when you break into their playtime for a Discussion Circle. Nonetheless, it is strongly recommended that you keep control of the pace of the activity and intervene in the way described. Although exploration with the materials is essential to the learning process, stopping from time to time to consider what is happening is also an essential part of making sense of the experience. By looking at other people’s ski jumps and finding something
interesting or admirable in them, they may be more likely to make changes to
their own designs if they are not performing as best they could.

**LEADING THE DISCUSSION**

Formal discussions about design projects should be separate from the
handling of the materials. Children often find it hard to switch from touching
to talking, so it is important to make the transition very obvious. It is best if
materials are left where they are while the children gather away from them in
a Discussion Circle.

Discussions should be short, at first, centering more on setting up the habits
and routines of discussion rather than getting to the whole truth of the matter.
Eventually both can happen, but it might take a while, so try to observe the
following guidelines from the beginning of your work with *Design It!* projects:
- Keep the early discussion short (5-10 minutes).
- Insist that only one person talk at a time.
- Insist on taking turns. Work out your own way to keep the system clear
  and consistent (hand raising, etc.).
- Reflect. Repeat back to the speakers the essence of what they said so they
  will know that they were heard and whether they were understood.
- Separate construction problems from design “findings.”

**Construction problems**

Most construction problems have more than one solution. And in most teams,
children find more than one way to solve a particular problem. Make sure
you give time and space in the Discussion Circle for children to share their
ideas and successes with the whole group. If no one comes up with any ideas
for solving a particular problem, you may have to suggest a solution yourself.
But avoid giving solutions unless the children aren’t making any progress at
all. Even then, be sparing with your hints. Make as much space as you can
for the children to discover things on their own, and help them feel good
about it when they do.

**Listing the “findings”**

In addition to solving the immediate problem of “making the ski jump
work,” encourage children to come up with a few statements that they can
confidently say are always going to be true for this type of ski jump. Such
statements, called “findings,” might be something like, “Smooth tracks
(always) work better than rough ones.” Whenever you discuss the design and
operational details of the activities in this project, go back to your *What
Works?* chart and see if the children can agree on a small number of general
statements that would apply to their ski jumps. The kind of findings that the
children may discover in this activity are:
• The **higher** you release the marble, the faster it travels at the bottom of the slope.
• The **steeper** the down slope, the faster the marble travels at the bottom...
• ... but if the slope is **too steep**, the marble bounces off at the curve.
• The **faster** the marble travels at take-off, the **farther** it goes (for a fixed launch angle).
• There is **one particular launch angle** that sends the marble farthest.

Keep track of these statements on the *What Works?* chart (or create a new chart as described below). Add items to the list whenever there is general agreement about them. If there is controversy about a particular point, you might keep a separate list or you might add it to the list in such a way that it is clearly temporary until it is finally admitted or rejected altogether based on later experience. Another option is to have a chart with two columns labeled: “What we know FOR SURE” and “What we THINK we know.”

It is important that you do not say whether you think a proposed finding is right or wrong. Your role is to insist that before a statement is accepted as true, it must be tested. So if someone says that the best angle for the launching end of the tube is about halfway between straight up and level, you can ask: “How do we know that? Have you tested it? How could you test it?”

**Consistency and accuracy**

For most man-made objects and devices to be considered “useful,” they must function in a consistent manner. Part of the engineering challenge for the children is to get the ball to fall in a can most or all of the time. Given the nature of the materials and the support system, this may not happen.

When they are testing their set-ups, you should encourage children to find out how consistent their tracks are. Does the ball always travel the full course of the tubing without falling off? If not, can they adjust the track so the ball stays on for the full ride?

Then, can they get the ball to fall into a can every time? This is a matter of accuracy. It is partly dependent on a consistent track and where and how the ball is released. If the track is at the right angle and the ball is released consistently at the same height and in the same way, it is highly likely that it will land in a can making the system accurate.

Once a product has been designed, constructed, and given its final tests, engineers need to carry out multiple testing to see if the product is consistent in its function and that it performs within the prescribed limits.
ASSESSMENT

At the end of each session of this activity, ask yourself the following questions:

- Have the children made a ski jump that makes the marble jump about 2 or 3 feet (or more)?
- Do the children understand how they made the ski jump?
- Can they describe to you and to each other the process they went through to decide on a design and why it worked (or didn’t work)?

Over the span of this project you should also look out for more general behavior changes relating to how well the children work as a large group and as small cooperative teams. It is probably too early to expect dramatic changes in these behaviors, but if you are attentive to their behaviors from the beginning, you can more easily see when changes occur.

- Do the children take turns and share the hands-on work?
- Do they ask each other for help before asking you?
- Do they listen when their peers are sharing ideas?
- Do they respond constructively to ideas from peers or adults?

SCIENCE BACKGROUND

Trajectory

When the marble leaps off the end of the ski jump, it keeps going forward through the air and either rises up or drops toward the floor at the same time. How far forward it goes depends on two things:

- how fast it is going at take-off, and
- which way it is pointing at take-off.

When you let go of the marble, gravity pulls it down the track toward the floor. As it rolls down the track, it moves faster and faster (assuming that friction isn’t too great). For any given track and ball combination, you can change three things:

- how high you start the marble,
- how steep the track is, and
- the placement and angle of the curve.

If your track is too steep, the marble goes into freefall and may bounce out of the track when it finally makes contact. But generally, the steeper the slope and the higher the starting point, the faster the marble will be traveling when it reaches the bottom.

To make the marble take off, however, the track has to curve back upwards at the bottom. This redirects all the speed and momentum the marble has gained on the down slope and sends it up again. But even at high speed, the marble won’t jump very far if it takes off in the wrong direction. If the track points straight at the floor, that’s where the marble will go. If the track curves up into a very steep uphill, it will go straight up in the air and fall close to the end of the track.

Through trial and error, you will find that there is one optimum angle for distance, and another optimum angle for height.
EXTENSIONS

High jump

If time allows, have each team set up a high jump at the end of their tracks.

- Fold a piece of stiff paper (index card, oak tag, or file folder) in half so it can stand on its own.

- Place the folded paper (high jump bar) on top of books (see Figure 1.2) and have the children release a marble to see if it can jump over the bar. Change the position of the bar and the shape of the track until you get the marble to jump as high as possible.

- The bottom curve of the track should be taped to the floor so as to make measuring the height of the jump easy and standard for all teams. Measure the height of the jump from the floor to the tip of the bar that the marble jumped over (see Figure 1.3).

Which marble works best?

Investigate whether one type of marble is a better jumper than another.