



# **Dynamic Design:** A Collection Process

# **Module Planning Guide**

## The Learning Cycle

Activity	Teacher Materials	Student Materials	Time approx.	Standards Addressed (5-8)	Process Skills
		BRIEFING			
• It Began With Apollo		Student Text	45 minutes	Science and Technology     History and Nature of     Science	Communication
Finding the Perfect Fit	Teacher Guide	Student Activity     Student Sheet	45 minutes	Science and Technology     Mathematics as Problem     Solving     Number and Number     Relations     Geometry     Measurement	Problem solving     Communication     Manipulatives     Observation
Shaping Up		Student Text	20 minutes	Life Science     Science and Technology	
			minutes	• Science and Technology	
		EXPLORATION			
Modeling Solar Wind Collection	Teacher Guide	See Sticky Situation, Better Beads, Invisible Analysis		Science as Inquiry     Physical Science     Science and Technology     Statistics	Observation     Inference     Prediction     Collecting Data     Interpreting Data     Operational     Definitions
Sticky Situation     Better Beads     Invisible Analysis	•See Modeling Solar Wind Collection	Student Activity     Sheets	90 minutes or more	See Modeling Solar Wind Collection	See Modeling Solar Wind Collection
Continuous Collection	See Modeling Solar Wind Collection	Student Text	20 minutes		
		DEVEL OBMENT			
• Enough is Enough	Teacher Guide  See Feeugh is Freugh	Student Activity	00	Science as Inquiry     Science and Technology     Geometry	Observation     Inference     Question     Hypothesis     Communication     Variables     Collecting Data     Interpreting     Data     Conclusions
Caution Contaminants!      Migrameterside and More	See Enough is Enough	Student Activity     Student Text	90 minutes 20	See Enough is Enough	See Enough is Enough     Classification
Micrometeoroids and More	See Enough is Enough	Student Text     Student Activity	minutes 45	See Enough is Enough	Classification
∙It's a Hit	See Enough is Enough	Student Activity	minutes	See Enough is Enough	<ul><li>Inferences</li><li>Research</li></ul>



INTERACTION/SYNTHESIS							
Concentrate	Teacher Guide	Student Activity	45 minutes	Science as Inquiry     Physical Science     Science and Technology	Observation Inference Variables Collecting Data Interpreting Data		
The Concentrator	See Concentrate	Student Text	20 minutes	See Concentrate			
Parabolic Problem	Teacher Guide	Student Activity	45 minutes or more	Mathematics as Problem Solving     Functions	Problem Solving     Communication		
Hot Dog Cooker		Student Activity	90 minutes	Physical Science	<ul><li>Measurement</li><li>Communication</li></ul>		

		ASSESSMENT			
All Cracked Up	•Teacher Assessment Guide	• Student Assessment Activity	90 minutes	Science as Inquiry     Physical Science     Science and Technology     Science in Personal and     Social Perspective	Observation     Inference     Question     Hypothesis     Communication     Variables     Collecting Data     Interpreting     Data     Conclusions

### Materials lists for each teacher guide in this module.

Listed below is a quick reference to all of the teacher guides included in this module along with a complete listing of each guide's materials, for your convenience.

#### **Finding The Perfect Fit Teacher Guide**

For each group of students:

- Student Text, "It Began With Apollo"
- Student Text, "Shaping Up"
- Student Sheet, "Finding the Perfect Fit"
- Student Activity, "Finding the Perfect Fit"
- Shapes: 20 each of triangles, squares, trapezoids, parallelograms, and rhombi

Option 1: Teacher-made, dye-cut shapes

Option 2: Pattern blocks

- One Centimeter Graph paper
- Colored Pencils or Markers

OR

Option 3: TesselMania® software (see alternative strategies tip)

#### **Modeling Solar Wind Collection Teacher Guide**

For each group of three to four students:

#### Part 1

Choose four projectiles. Examples include:

M & M's® stone cotton plastic bead rubber bead hard candy

polystyrene paper ball (wet and dry) rice

Note: Each projectile should be similar in size.



Each of the four stations should include one of the following surfaces or surface materials:

bread spread with jelly ping pong balls  $M \& M's^{\circledR}$  moist sponge cake with icing stones

Jell-O® with whipped cream polystyrene prepared pudding flour or dried rice hard candies plastic beads

#### Part 2

- Student Text "Continuous Collection"
- Small background frame master
- UV sensitive beads
- 3-4 forceps
- · Glue stick and or two-sided tape
- Black light

#### Part 3

- · One bowl of uncooked rice
- 10 small safety pins
- Blind fold
- Watch or clock (minute timer)

#### **Enough is Enough Teacher Guide**

For each group of three to four students.

#### Part I

- Medium-sized transparent plastic cup
- Popcorn kernels (30 ml)
- Pinto beans or lentils (one half cup per group)
- Dried rice (30 ml)

#### Part III & IV

- About 15 cm piece of double-sided tape
- Small amount of cleaned beach sand (50 ml) (Can be sand box sand from discount department store)
- Scissors
- Background frame master (from briefing)
- One cm graph paper or transparency
- Triple beam balance

#### Part V

- Two dissecting microscopes or hand lens
- One 4x4 cm section of 1 mm graph paper on a transparency

#### Part VI

- Three different-sized spheres (BBs, beads, candies)
- Ring stand
- Graham crackers
- Clay or sticky tack
- Stopwatch and meter stick
- Student Text, "Micrometeoroids and More" (one per student)

#### Concentrate Teacher Guide

For each group of three to four students:

- · At least one small plastic butter container with lid
- · Enough aluminum foil or other reflective material to line the bottom of the container
- Solar cell with light bulb
- Wire mesh with different sized holes or Polaroid film square (and IR filter)



- (Optional) Parabolic reflector demonstrator
- (Optional) Single rotator radiometer
- Light source (at least 100 watt)
- Student Text: "The Concentrator"

#### Parabolic Problem Algebra Enrichment Teacher Guide

- Graph paper
- paper, pencil
- pipe cleaners and clay
- Calculator (optional)

#### **All Cracked Up Teacher Guide**

For each group of 3-4 students:

- 42 crackers for each frame to be constructed, (small hexagon shape if possible)
- Straws, or coffee stirs to construct frame
- Tape
- Gum or other food that could be used to hold the crackers together

#### OR

- A large cracker (This can be done for their trial run or instead of constructing the wafers and frames with the smaller crackers.)
- Large crackers can be attached so that there are four suspended in the canister and one in the lid.

#### AND

- Material for canister (possibly an ice cream canister or coffee can)
- Materials for the students to keep crackers from breaking

Note to teachers: This "at-a-glance" planning guide, as well as the allocated time frames for the activities, are the result of classroom pilot test data. Please contact us with further suggestions as to how we can improve this guide to best meet your classroom needs at genesisepo@mcrel.org.