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Science

Quarter 1 - Module 4A: Changes in Solid Materials when Bent or Pressed





Department of Education • Republic of the Philippines

Science – Grade 4 Alternative Delivery Mode

Quarter 1 - Module 4A: Changes in Solid Materials when Bent or Pressed

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Science

Quarter 1 - Module 4A: Changes in Solid Materials when Bent or Pressed

This instructional material was collaboratively developed and reviewed by educators from public schools. We encourage teachers and other education stakeholders to email their feedback, comments, and recommendations to the Department of education at region10@deped.gov.ph.

We value your feedback and recommendations.

What This Module is About

This module is all about Changes in solid materials.

Solid materials can be changed: bent, pressed, hammered, or cut. Solid materials when bent, pressed, hammered or cut undergo physical change. No new substance is formed. But, a change in form, size and shape is evident.

In this lesson, you will know how changes in solid materials occur, and what are the changes that materials undergo.



Dear Teacher,

This is a self-paced module with various activities to be done at home by the learners. Clear and careful instructions must be given to the learners to ensure safety and avoid misconceptions in performing the activities.



What I Need to Know

Several solid materials are bent or pressed in order to change them into something useful which humans use in their day to day activities. Though the shape, size and texture changed, no new material is formed.

At the end of the lesson, you are expected to:

- identify the characteristics of solids.
- describe what happens to solid materials when bent.
- describe what happens to the solid materials when they are pressed.

Time duration: 4 days

How to Learn from this Module

To achieve the objectives cited above, you are to do the following:

- Take your time reading the lessons carefully.
- Follow the directions and/or instructions in the activities and exercises diligently.
- Answer all the given tests and exercises.

Icons of this Module

What I Need to Know	This part contains learning objectives that are set for you to learn as you go along the module.
What I Know	This is an assessment as to your level of knowledge to the subject matter at hand, meant specifically to gauge prior related knowledge
What's In	This part connects previous lesson with that of the current one.
What's New	An introduction of the new lesson through various activities, before it will be presented to you
What is It	These are discussions of the activities as a way to deepen your discovery and understanding of the concept.
What's More	These are follow-up activities that are intended for you to practice further in order to master the competencies.
What I Have Learned	Activities designed to process what you have learned from the lesson
What I Can Do	These are tasks designed to showcase your skills and knowledge gained, and applied into real-life concerns and situations.
Post Assessment	This assessment evaluates your level of mastery in achieving the learning objectives
More Activities	Activities designed to increase the strength of your skills and knowledge gained and tends to induce repetitions of actions / learning



What I Know

Test A				
Direction		the statement is t rite your answer	true, Write F if the on the blank.	statement is
_		olid materials car aterials may char	n be bent. ige their texture a	nd size when
_	3. Bending size.	of solids materia	als may change th	eir shape and
_		e physical appear	hen a solid mater ance changed wh	
Test B Direction			om the choices gi	ven. Write the
1.	. What charact bend a plastic		terials will change	e when you
	A. shape	B. size	C. color	D. texture
2.	The shape of A. coloring		change through_ C. pressing	D. bending
3.	. What happens A. crack	s to a modelling o B. harden	clay when pressed C. melt	l? D flatten
4.	Pressing solid A. size and o B.shape and C. size and s D.Color and	color hape	ange their	
5.	A. physical a	opearance stays opearance chang will disappear		

Lesson 1

Describe Changes in Solid Materials When They are Bent

Solid materials have definite shape and volume. They have different characteristics/ properties such as size, shape, color, texture, weight, etc.

Solid materials can be changed through many ways: cutting, tearing, folding, twisting, bending, stretching, pressing, coloring, crumpling, melting, and others.

No new substance is formed but, a change in form, size and shape is evident.

In this lesson, you will know how changes in solid materials occur and what changes such materials undergo when bent or pressed.

Week 5

Day 1



What's In

Quick Check!

How are you going to change the materials based on its physical structure? Write the letter of your answer in column 2. Do this in your activity notebook/answer sheet.

Directions: Write **A**. cutting; **B**. bending

Materials	What can I do to change the size and shape of these materials
1. drinking straw	
2. garter	
3. plastic cup	
4. rubber slipper	
5. towel	

Read and answer the following questions. Write the answer in your activity notebook/answer sheet.

- 1. Describe the changes that took place to the given materials.
- 2. How can we change the shape of solid materials?
- 3. Was there a new material formed?



What's New

Let's Bend It!



Look at the picture above, have you tried bending your body? What have you observed after bending? Describe how you did it.

In this lesson, you will know what changes take place when solid materials are bent. You are going to perform this activity with these materials provided:

Materials:

- 2 pcs. of soft plastic ruler
- electric wire (12 inches long)
- 1 piece paper clip
- 1 piece metal spoon (used for eating)
- 1 pair of rubber slippers

Directions:

- 1. Bend each of the given solid materials. Observe and describe what happens to each material.
- 2. Record your observations in your activity notebook/answer sheet.

Materials	What change happened to the material when bent?
1. banana que stick	
2. electric wire	
3. paper clip	
4. popsicle stick	
5. rubber slippers	

Directions: Based from your activity, answer the following questions. Write your answer in your activity notebook/answer sheet. 1. After they were bent, the solid materials changed their A. shape and size. B. color C. odor D. texture 2. Which of the following is TRUE when the solid material was bent? A. New material was formed. B. New texture was formed. C. No new material was formed. D. All of the above. 3. The common characteristic of solid materials that changed when they were bent during the activity was __ A. physical appearance. B. texture. C. color D. none 4. When bent, some solid materials change these properties. B. size and shape A. size and color C. size and texture D. all of the above 5. In constructing a house, bending of solid materials is applied in situation like . A. bending of cement B. bending of steel/iron bar C. bending of wood

D. all of the above



Learning Circuit!

Solid materials can be bent. When bent, these materials may change their size and shape. No new material is formed. Only the physical appearance of the materials is changed.

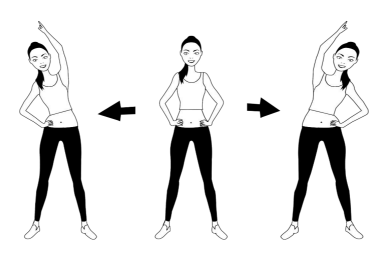
Bending of solid materials is applied in situations like: bending of steel bars/iron in industry, bending of paper clips, etc.

Week 5 Day 2



Let's do some Exercise.

Directions: Do it yourself. Stand straight and raise your right hand. Bend your body to the left. Stand straight again. This time,raise your left hand and bend your body to the right. Then, go back to your position/seat.



Questions:

- 1. When you bend your body, was there a change that took place?
- 2. How do you describe the physical change that happened to your body?
- 3. What might happen if you bend your body too much?
- 4. What took place when you bend your right arm?



What I Have Learned

Just Fill it Up!

Directions: Fill in the blanks with the correct answers. Select the answers from the box provided for you. Write the letter of the correct answer in your activity notebook / answer sheet.

A. bent	F. changed
B. size	G. physical appearance
C. shape	H. pressed
D. formed	I. bent and pressed
E. new material	

	Solid materials ca	n be(1).	When bent,	these materials
may	change their	_(2) and	_(3). No	(4) is
forme	ed. Only the	(5) of the	materials is	changed.



What I Can Do

Experiment Time!

Directions: Describe the following materials when bent. What changes happened? Write the letter of the correct answer in your activity notebook/answer sheet.

Materials	Changes that Happened		
iviatei iai5	a. size	b. shape	c. color
1. hair pin			
2. crayon			
3. cellphone wire charger			
4. plastic spoon			
5. plastic ruler			

Read the questions below. Write the answer in your activity notebook/answer sheet.

- 1. Describe what happened when solid materials were bent.
- 2. What changes took place with the materials?
- 3. Which type of the materials above are likely to break when they are bent too much?
- 4. Which materials will not break even when it is bent too much?
- 5. Which materials return to its original shape after bending?



begneho sew eqent edT.4
3. It will be painful
2. Body bent to left or to right
s ₉ Υ.Σ
What's More

2. G
4. E
3 [.] B [,] C
7. B, C
A.1
What I have Learned

5. hairpin, plastic ruler, cellphone wire			
		ariw ən	4. hairpin, cellpho
	er	lur oiteeld	3. plastic spoon, p
		/ ;	2. Physical change
	r both	o ədeys '	azis ni bagnad .1.
Questions			
			5. plastic ruler
	_		4. plastic spoon
			wire charger
			3. cellphone
			Z. crayon
			1. hairpin
color	ədeys	əzis	
What Can I Do?			

.8	TEST
	T.2
	4. F
	T.£
	J. F
	T.1
	A TEST
MC	What I kno

oN.£
2. Cutting or bending
bent, they changed in size.
1. Materials changed in size if cut. If
Questions
A.2
4. A, B
a.A.s
A.2.
J. A, B
Mhat's In

	8.8
9qsh2.2	4. B
4. shape, size	A .£
3. shape	2. C
2. shape	A.1
J. shape, size	Questions
What's New?	

Lesson 2

Describe Changes in Solid Materials When Pressed

Solid materials have definite shape and volume. They possess different characteristics/ properties such as size, shape, color, texture, weight, etc.

Solids can be changed through many ways: cutting, tearing, folding, twisting, bending, stretching, pressing, coloring, crumpling, melting, and others.

No new substance is formed. But a change in form, size and shape is evident.

In this lesson, you will know how changes in solid materials occur and what are the changes such materials when they undergo pressing.

Week 5

Day 3



What's In

Quick Check!



bending an iron

Read each questions below and write the answer in your activity notebook/answer sheet.

- 1. What happened to the iron rod when bent?
- 2. What possible changes took place in the iron after bending?
- 3. Was there a new material formed after bending the iron?



What's New

Let's Press It!

You are going to perform this activity with these materials:

Materials:

2 pcs of avocado fruit

2 pcs ot banana

3 pieces of chocolate bar

3 pieces of chalk

stone, piece of wood

Direction:

- Press the materials one at a time using a piece of wood or stone.
- Observe the changes that took place to each material after pressing.
- Record your observation by describing it in your activity notebook/answer sheet.

 Fill in your observation in the table below by making a check mark (/) on the appropriate columns on what changes took place in the material after pressing them using the codes below: Write the answer in your activity notebook/answer sheet

A- size **B**- shape

C. texture, **D**- No change.

Materials		Changes				
	Α	В	С	D		
avocado						
book						
chocolate						
salt						
wood						

Questions:

- 1. What happened to solid materials when they are pressed?
- 2. Was there a new material formed when solid materials were pressed?
- **3.** Which of the materials above changed their shape when pressed? Explain your answer.
- 4. Which of the solid materials used in the activity showed a change in physical appearance? Explain your answer.
- 5. Which of the solid materials used in the activity showed a change in texture? How?
- 6. When a solid material is pressed, does its texture also change? Support your answer.

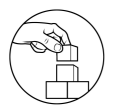


What is It

Learning Circuit

Solid Materials can be pressed. When pressed, these materials may change their size and shape.

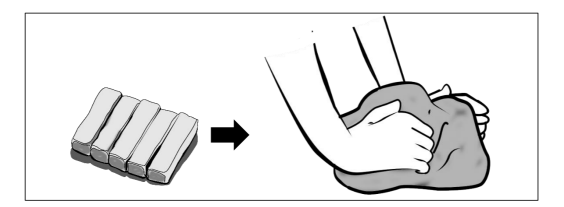
Other solid materials may also change their textures when pressed. However, no new material is formed because only the physical appearance of the material is changed.



What's More

Can you press it?

Directions: Describe what changes taking place in the material as shown in the drawing. Read the questions below then write the answers in your activity notebook/answer sheet.



- 1. Describe what happened to the clay when pressed.
- 2. Is there a new material formed? Yes or No? Explain your answer.
- 3. In what way did the size of the clay change?

 Fill the blanks with the correct word or group of words to complete the sentence: Write the answer in your activity notebook/answer sheet.
5. When the clay was pressed, it changed its
6. Pressing solid materials will not form materials.
7. When the pressed clay is divided into two (2) it changes its
What I have learned
Complete me.
I learned that

Week 5	Day 4

I realized that _____



What I Can Do

Let's do it!

Directions: Give what characteristics of solid materials changed after they are pressed. Write your observations in your activity notebook/answer sheet.

Materials	Changes
1. bubble gum	
2. empty plastic bottle	
3. bread	
4. notebook	
5. ice	



Post Assessment

\setminus \setminus					
Test A Directions		the statement is ite your answer ir	-		
bent. are b	2. Solid ma _3. No new _4. Only the pent.	aterials can be be aterials may char material is formed e physical appea of solids reduce	nge the d whe rance	n a solid i is chanç	material is bent. ged when solids
Test B Directions	choices g	h item carefully. S given. Write the I ity notebook.			
fo	rk changed	eristic of a solid m if they are bent? B. color		I like met	al spoon and D. odor
A.	. bread, dou	of solid materials f gh ,bubble gum etal fork, puncher		B. book,	, notebook, pen
A B C	. New mate . The weigh . The physic	s to a ripe banana rial is formed. t and texture will o cal appearance st cal appearance w	chang ays th	e. ie same.	?
Th	olid material neir shapes tearing	s like wire, hair pi through B. bending		metal spo	oon change D. pressing
А	. Color is ch	ent is TRUE wher nanged. rial is formed.	B. N	o new te	xture is formed.



A. List down at least 3 solid materials you can find at home that can be bent. Bend the materials and describe the changes that happened.

Write your answer in your activity notebook/answer sheet.

Name of materials	Changes Observed
1.	
2.	
3.	

B. List down at least 3 solid materials you can find at home that can be pressed. Press the materials and describe the changes that happened. Write your answer in your activity notebook/answer sheet.

Name of materials	Changes Observed
1.	
2.	
3.	

Congratulations for working diligently with this module. Share your experience with your teacher or elder brother or sister at home.

0-:0
wen .č
9qsds bns 9sis .4
3. pressing
Z. No, because it was already pressed.
1. change in size and shape
What's More?

Yes. The materials became smoother							
5. saly. Granules became fine or powder like.							
	pressing change their ppearance.						
	esneo	alt. Be	es peu	4. avocado, chocolate			
				are soft			
əs	ae the	กยวอย	salt. I	3. avocado, chocolate,			
				ک. none			
		£ure	кә; ғех	1. Change in size, shap			
				Questions			
/				5. wood			
	/	\	/	4. salt			
	3. chocolate						
/	Z. book						
	L. avocado						
а	Materials A B C D						
well's New							

Yes. The materials became smoother							
r like.	5. saly. Granules became fine or powder like.						
	7.	rance	eədde	pressing change their			
	əsneɔ	alt. Be	s peu	4. avocado, chocolate			
				are soft			
əs	əqt əs	gecan	salt. I	3. avocado, chocolate,			
				2. none			
		£ure	кәі (ә	1. Change in size, shap			
Questions							
/				boow .2			
	/	/	/	4. salt			
	3. chocolate						
/				Z. book			
	/	/		1. avocado			
О	Э	В	A	Materials			

	- 3			Jacqs	
		Questions		Flattened/changed	gnppje Bnw
		boow .č		Shange after Pressing	Materials
	/	4. salt			What Can I Do
	/	3. chocolate			
		Z. book			
		1. avocado			a.s
	A	SleirəteM			d. D
wall s'JadW					3. D
		7110 N 3/40 9/V	1		A .C
		9zis .ð			A .Í
					∃ JesT
		ωəu .ζ			J.2
		9qeds bne 9zis .4			Τ.μ
		3. pressing			T.£
٨	alreac	2. No, because it was			J.F
1. change in size and shape					T.1
		AALIGE 2 IAIOLE:			.A tsaT

səɔəiq	
Broken into small	əɔi
No change	notebook
ədeys	
ni bəgnadə/bənəttal7	bread
ədeys	bottle
Flattened/changed in	Empty plastic
ədeys	
Flattened/changed	արց əldduð
Change after Pressing	Materials
	What Can I Do

'səsn ən

rmed.

Pressing solid materials is also useful,

si lainetem wen on bna benedgah egna

e, shape and texture. No physical

Post Assessment

hat I have Learned?

Pressing solid materials changes the

oN.£
2. Changed in length, shape

1. Changed it's shape

What's In

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