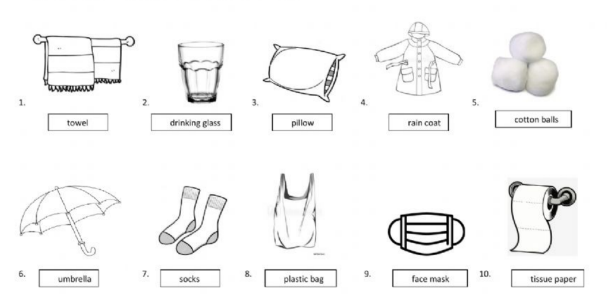
PROJECT RAIN	Grade 4 Science

Name : _____

Date:_____ Score:

Materials That Absorbed Water

Direction: Color the objects that absorbed water.



Week 1 Lesson 1

Competencies: Using Venn diagram, compare the characteristics of materials which do not absorbed water and materials which absorbed water.

(S4-MT-la-1.2)

SELIVEWORKSHEETS

PROJECT RAIN					Grade 4 Science	Grade 4 Science	
						_	

Name : ______ Date : _____ Score: _____

Materials That Absorbed Water

Direction: Group these objects correctly.

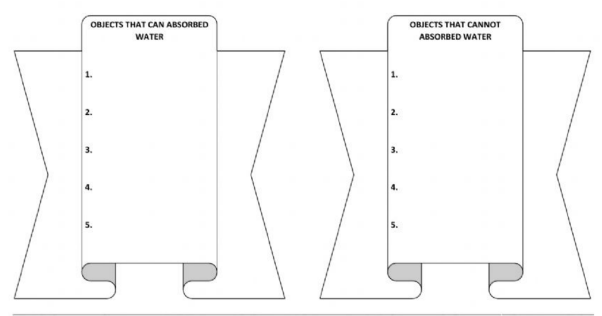


Week 1 Lesson 1

Competencies: Using Venn diagram, compare the characteristics of materials which do not absorbed water and materials which absorbed water.

(S4-MT-la-1.2)

PROJECT RAIN Grade 4 Science



Week 1 Lesson 1

Competencies: Using Venn diagram, compare the characteristics of materials which do not absorbed water and materials which absorbed water.

(S4-MT-la-1.2)

SELIVEWORKSHEETS

PROJECT RAIN

Grade 4 Science

Date ;

Date ; Score:

Materials That Absorbed Water

Direction: Choose the letter of the correct answer

- 1. A glass of water spilled on the table. You want to dry the table at once. What are you going to use?
 - a. cotton
 - b. rug made of cloth
 - c. tissue paper
 - d. handkerchief
- 2. Why do some materials absorbed water?
 - a. because some materials have tiny holes that let the water in
 - b. some materials are soft that can easily get water in
 - c. some materials are made of vinyl
 - d. some materials are expensive
- 3. Materials that do not absorbed water are called____
 - a. porous materials
 - b. hard materials
 - c. non-porous materials
 - d. unique materials
- Materials that absorbed water are called____
 - a. porous materials
 - b. hard materials
 - c. non-porous materials

Week 1 Lesson 1

Competencies: Using Venn diagram, compare the characteristics of materials which do not absorbed water and materials which absorbed water.

(S4-MT-la-1.2)

PROJECT RAIN Grade 4 Science

- d. unique materials
- 5. What material belong to non-porous?
 - a. handkerchief
 - b. tissue paper
 - c. plastic
 - d. paper

Week 1 Lesson 1

Competencies: Using Venn diagram, compare the characteristics of materials which do not absorbed water and materials which absorbed water.

(S4-MT-la-1.2)

SELIVEWORKSHEETS

PROJECT RAIN Grade 4 Science

 $\underline{https://easyscienceforkids.com/free-sink-and-float-quiz-interactive-fun-kids-science-quiz/$

Week 1 Lesson 1

Competencies: Using Venn diagram, compare the characteristics of materials which do not absorbed water and materials which absorbed water.

(S4-MT-la-1.2)