

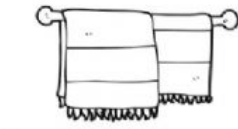
Name : _____

Date: _____

Score: _____

Materials That Absorbed Water

Direction: Color the objects that absorbed water.



1.

towel



2.

drinking glass



3.

pillow



4.

rain coat



5.

cotton balls



6.

umbrella



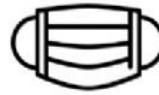
7.

socks



8.

plastic bag



9.

face mask



10.

tissue paper

Week 1 Lesson 1

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

(S4-MT-Ia-1.2)

Name : _____

Date : _____

Score: _____

Materials That Absorbed Water

Direction: Group these objects correctly.



sponge



rock



soap



rug



door mat



leaves



paper



t shirt



pebbles



cotton balls

Week 1 Lesson 1

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

(S4-MT-Ia-1.2)

OBJECTS THAT CAN ABSORB WATER	OBJECTS THAT CANNOT ABSORB WATER
1.	1.
2.	2.
3.	3.
4.	4.
5.	5.

Week 1 Lesson 1

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

(S4-MT-Ia-1.2)

Name: _____

Date : _____

Score: _____

Materials That Absorb 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 absorb 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 absorb water are called _____.
 - a. porous materials
 - b. hard materials
 - c. non-porous materials
 - d. unique materials
4. Materials that absorb 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 absorb water and materials which absorb water.

(S4-MT-Ia-1.2)

- 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-Ia-1.2)

 **LIVEWORKSHEETS**

<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-Ia-1.2)

 **LIVEWORKSHEETS**