	Can a material have different properties when it is wet and when it is dry? Explain your answer.
-	
-	
-	
-	
•	

- 2. A girl is making a sculpture that sticks together well when it is wet, but easily crumbles after it dries. What material is she MOST LIKELY using? Circle the BEST answer.
 - A. clay

1

C. rocks

B. sand

- D. gravel
- 3. A child is making a fort out of sticks. Which of these materials would work BEST to hold the sticks together? Circle the BEST answer.
 - A. wet soil

C. wet sand

B. wet clay

D. wet pebbles