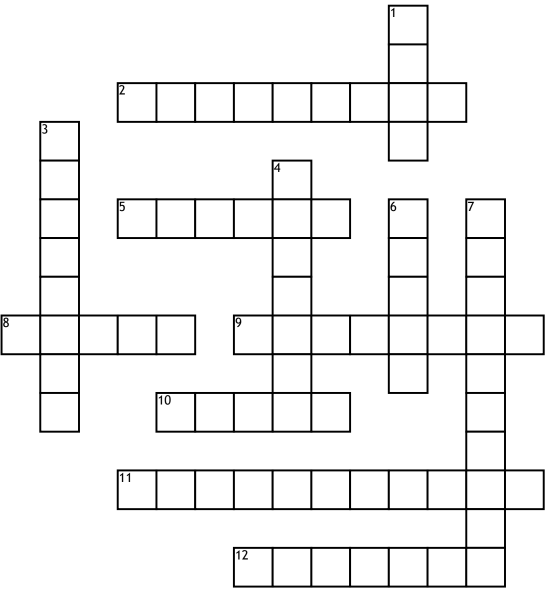
LAB SAFETY RULES



Across

ATERIALS PROPERLY. DO NOT THROW AWAY MATERIALS IN THE SINK!

8. DO NOT USE YOUR SENSE OF
UNLESS THE EXPERIMENT
REQUIRES IT. YOU SHOULD NOT PUT
ANYTHING IN YOUR MOUTH!

9. KEEP THE MATERIALS YOU ARE USING FOR YOUR EXPERIMENT OUT OF THE REACH OF _____

10. PROPERLY	AL
MATERIALS. SOME MATERIALS	HAVE
TO BE KEPT AT A CERTAIN	
TEMPERATURE.	

11. ADULT ______ IS REQUIRED WHEN CONDUCTING AN EXPERIMENT.

12. WEAR SAFETY _____ TO AVOID GETTING MATERIALS IN YOUR EYES.

Down

3. MATERIALS SHOULD BE IMMEDIATELY AVAILABLE IN CASE OF AN ACCIDENT.

4. TELL A OR AN
ADULT WHEN SPILL OCCURS OR A
GLASS IS BROKEN.
6. WASH YOUR
AFTER CONDUCTING OR
COMPLETING AN EXPERIMENT.
7. THE MOST IMPORTANT RULE
FOR LAB SAFETY IS TO FOLLOW
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