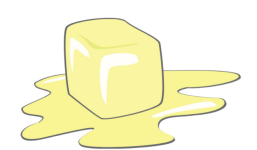
PHYSICAL AND CHEMICAL CHANGES WORKSHEET

Identify which of these examples are physical or chemical changes.

- 1. A paper towel absorbs water -
- 2. Separating sand and gravel -
- 3. Using an oven to bake cookies -
- 4. Making an omelette -
- 5. Bleaching hair -
- 6. Water freezing -
- 7. Water boiling -
- 8. Water mixing with sugar -
- 9. Hammering nails -
- 10. A hammer rusting -
- 11. Leaves burning -
- 12. Leaves turning from green to yellow -
- 13. Sharpening a pencil -
- 14. Fireworks exploding -
- 15. Butter melting -
- 16. Food digesting -
- 17. Wood burning -
- 18. Breaking glass -
- 19. A balloon popping -
- 20. Milk souring -





PHYSICAL AND CHEMICAL CHANGES WORKSHEET

Identify which of these examples are physical or chemical changes.

Answers

- 1. A paper towel absorbs water Physical
- 2. Separating sand and gravel Physical
- 3. Using an oven to bake cookies Chemical
- 4. Making an omelette Chemical
- 5. Bleaching hair Chemical
- 6. Water freezing Physical
- 7. Water boiling Physical
- 8. Water mixing with sugar Physical
- 9. Hammering nails Physical
- 10. A hammer rusting Chemical
- 11. Leaves burning Chemical
- 12. Leaves turning from green to yellow Chemical
- 13. Sharpening a pencil Physical
- 14. Fireworks exploding Chemical
- 15. Butter melting Physical
- 16. Food digesting Chemical
- 17. Wood burning Chemical
- 18. Breaking glass Physical
- 19. A balloon popping Physical
- 20. Milk souring Chemical

