United Streaming

1. A physical change is a change in the physical properties of matter, such as a change in, or of matter without the matter changing chemically. 2. In physical changes you have the same matter and the change. 3. A chemical is a way to describe how matter reacts with other matter. 4. Flammability means that the matter has the ability to 5. Another clue that a chemical change has occurred when paper is burned in that is given off. 6. A chemical is the process by which a certain substance becomes a different substance. 7. In a chemical change a substance is formed. 8. Identify if each example is a physical or chemical change. Use P for physical and C for chemical. 1. A saw cuts a log and creates sawdust 2. Electricity from a battery causes a light bulb to light 3. Mixing sugar and powdered drink mix 9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our of dynamite are fast chemical changes. 11. A chemical is a himportant chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 6	United Streaming	Name
	Physical & Chemical Changes	
3. A chemical is a way to describe how matter reacts with other matter. 4. Flammability means that the matter has the ability to 5. Another clue that a chemical change has occurred when paper is burned in that is given off. 6. A chemical is the process by which a certain substance becomes a different substance. 7. In a chemical change a substance is formed. 8. Identify if each example is a physical or chemical change. Use P for physical and C for chemical. 1. A saw cuts a log and creates sawdust 2. Electricity from a battery causes a light bulb to light 3. Mixing sugar and powdered drink mix 9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12		
4. Flammability means that the matter has the ability to 5. Another clue that a chemical change has occurred when paper is burned in that is given off. 6. A chemical is the process by which a certain substance becomes a different substance. 7. In a chemical change a substance is formed. 8. Identify if each example is a physical or chemical change. Use P for physical and C for chemical. 1. A saw cuts a log and creates sawdust 2. Electricity from a battery causes a light bulb to light 3. Mixing sugar and powdered drink mix 9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical	2. In physical changes you have the same	matter and the change.
5. Another clue that a chemical change has occurred when paper is burned in that is given off. 6. A chemical is the process by which a certain substance becomes a different substance. 7. In a chemical change a substance is formed. 8. Identify if each example is a physical or chemical change. Use P for physical and C for chemical. 1. A saw cuts a log and creates sawdust 2. Electricity from a battery causes a light bulb to light 3. Mixing sugar and powdered drink mix 9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12	3. A chemical is a way	to describe how matter reacts with other matter.
6. A chemical	4. Flammability means that the matter has	the ability to
7. In a chemical change a	5. Another clue that a chemical change ha	s occurred when paper is burned in that is given off.
8. Identify if each example is a physical or chemical change. Use P for physical and C for chemical. 1. A saw cuts a log and creates sawdust 2. Electricity from a battery causes a light bulb to light 3. Mixing sugar and powdered drink mix 9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 6	6. A chemical is the proce	ss by which a certain substance becomes a different substance.
1. A saw cuts a log and creates sawdust 2. Electricity from a battery causes a light bulb to light 3. Mixing sugar and powdered drink mix 9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 6	7. In a chemical change a	substance is formed.
2. Electricity from a battery causes a light bulb to light 3. Mixing sugar and powdered drink mix 9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 1 6	8. Identify if each example is a physical of	r chemical change. Use P for physical and C for chemical.
3. Mixing sugar and powdered drink mix 9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 6	1. A saw cuts a log and creates sa	wdust
9. The process of rusting is a chemical change. When reacts with oxygen in the air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 1 6 2 7 3 8 4 9	2. Electricity from a battery cause	s a light bulb to light
air, it corrodes creating a new substance is another slow chemical change that occurs when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 1 6 3 8 4 9	3. Mixing sugar and powdered dri	ink mix
when living things are broken down. 10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 1 6	9. The process of rusting is a	chemical change. When reacts with oxygen in the
10. The burning of logs is an example of a chemical change. Many of the chemical changes in our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 1 6	air, it corrodes creating a new substance.	is another slow chemical change that occurs
our and the of dynamite are fast chemical changes. 11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 1 6 2 7 3 8 4 9	when living things are broken down.	
11. A chemical is a chemical change in which one or more substances is changed. 12 is an important chemical reaction in plants that is used to produce energy for the plant. Video Quiz Answers 1 6 2 7 3 8 4 9	10. The burning of logs is an example of	a chemical change. Many of the chemical changes in
12	our and the	of dynamite are fast chemical changes.
12		
plant. Video Quiz Answers 6	11. A chemical is a c	chemical change in which one or more substances is changed.
plant. Video Quiz Answers 6	12. is an importan	t chemical reaction in plants that is used to produce energy for the
Video Quiz Answers 1	-	· · · · · · · · · · · · · · · · · · ·
1. 6. 2. 7. 3. 8. 4. 9.	1	
2. 7.	Video Quiz Answers	
3. 8. 4. 9.	1 6	i
4 9	2 7	
	3 8	
5 10	4 9	
	5 1	

Physical & Chemical Changes

Use your knowledge of physical and chemical changes to identify at least one way to change each substance listed below physically and chemically.

Substance	Physical Change	Chemical Change
Paper		
Milk		
Baking Soda		
Candle		
Rocks		
Alka Seltzer Tablet		
Wood		
Apple		
Iron Nail		

Physical & Chemical Changes Answer Key

Possible answers are listed below.

Substance	Physical Change	Chemical Change
Paper	Rip it, tear it, write on it,	Burn it
Milk	Mix it with chocolate syrup	Let it spoil
Baking Soda	Mix it with water	Mix it with vinegar
Candle	Melt it	Burn it
Rocks	Break into pieces	Chemical weathering
Alka Seltzer Tablet	Break into pieces	Mix with water
Wood	Chop into pieces or paint it	Burn it
Apple	Cover it with caramel or cut into pieces	Let it oxidize
Iron Nail	Bend it	Let it rust