Chemical and Physical Changes

Are the following chemical or physical changes? (You can use a C or a P)

CHAILE	changes? (You can use a C or a P)				
		Chemical			
Q	The Change	or			
		Physical ?			
1	Burning a log				
2	Bending a wire of				
	Aluminum				
3	Boiling water				
4	Melting copper				
5	A decaying tree				
	trunk				
6	Iron rusting				
7	Water evaporating				
	from sugar water				
8	Digesting your lunch				
9	Grinding sand				
10	freezing water to				
	make ice				
	zinc reacting with				
11	hydrochloric acid				
	producing a gas				
12	Milk sours				
13	Water is absorbed				
	by a paper towel				
14	Salt dissolves in				
	water				
15	A pellet of sodium				
	hydroxide is sliced				
	in two				
16	A piece of Li is				
	dropped into water				
	and catches fire				
	producing LiOH				

Chemical and Physical Changes

Are the following chemical or physical changes? (You can use a C or a P)

Q	The Change	Chemical or
	The change	Physical ?
1	Burning a log	
2	Bending a wire of Aluminum	
3	Boiling water	
4	Melting copper	
5	A decaying tree trunk	
6	Iron rusting	
7	Water evaporating from sugar water	
8	Digesting your lunch	
9	Grinding sand	
10	freezing water to make ice	
11	zinc reacting with hydrochloric acid producing a gas	
12	Milk sours	
13	Water is absorbed by a paper towel	
14	Salt dissolves in water	
15	A pellet of sodium hydroxide is sliced in two	
16	A piece of Li is dropped into water and catches fire producing LiOH	

Chemical and Physical Changes

Are the following chemical or physical changes? (You can use a C or a P)

Q	The Change	Chemical or
		Physical ?
1	Burning a log	
2	Bending a wire of Aluminum	
3	Boiling water	
4	Melting copper	
5	A decaying tree trunk	
6	Iron rusting	
7	Water evaporating from sugar water	
8	Digesting your lunch	
9	Grinding sand	
10	freezing water to make ice	
11	zinc reacting with hydrochloric acid producing a gas	
12	Milk sours	
13	Water is absorbed by a paper towel	
14	Salt dissolves in water	
15	A pellet of sodium hydroxide is sliced in two	
16	A piece of Li is dropped into water and catches fire producing LiOH	

Chemical and Physical Changes

Are the following chemical or physical changes? (You can use a C or a P)

Q	The Change	Chemical or Physical ?
1	Burning a log	
2	Bending a wire of Aluminum	
3	Boiling water	
4	Melting copper	
5	A decaying tree trunk	
6	Iron rusting	
7	Water evaporating from sugar water	
8	Digesting your lunch	
9	Grinding sand	
10	freezing water to make ice	
11	zinc reacting with hydrochloric acid producing a gas	
12	Milk sours	
13	Water is absorbed by a paper towel	
14	Salt dissolves in water	
15	A pellet of sodium hydroxide is sliced in two	
16	A piece of Li is dropped into water and catches fire producing LiOH	