Name:	Date
-------	------

RENEWABLE AND NONRENEWABLE RESOURCES

Answer the following questions.

1. QUESTION

Write below each picture: 'coal', 'natural gas' or 'nuclear energy'.





2. QUESTION

Indicate whether the following is "renewable" or "non-renewable" for each of the following.

wood –	
coal -	sunlight –
oil -	wind –
mineral -	paper –
water –	gold –
gasoline –	soda can –

Nar	lame: Date						
3. (8. QUESTION						
When you conserve a natural resource, this means							
	You use less of it so it does not get used up so fast.						
	You use more of it before it runs out.						
	You use less of it so more of it can be used by others.						
	. QUESTION						
Sel	Select all that refer to as renewable resources.						
	Things that we use and are unlimited.						
	It's a natural resource.						
	Resources that are found only when mined.						
	Things that we use and are limited.						
	Resources that cannot be replaced or grown.						
	Resources can be replaced or grown.						
5. (5. QUESTION						
Wł	Which of the following is true about recycling?						
	It prevents the waste of non-renewable resources only.						
	It prevents the waste of renewable resources only						
	It prevents the waste of both renewable and non-renewable resources						
	It decreases the amount of time a renewable resource takes to regenerate	ate.					
	It prevents non-renewable resources from being extracted from the gre	ound.					
٤ ،	o. QUESTION						
). ·	o. QUESTION						
	What is the main difference between renewable and non-renewable resour	ces?					
	storage time						
	speed of regeneration.						
U	place of use						

Name:				Date			
		STION					
Match the following items to their origin. SORT ELEMENTS							
	0	Toothpaste	petroleum jelly	corks	leather		
mi	ner	als					
plants							
animals		ls					
fos	sil	fuel					