



Name _____ Class _____ Date _____


1 What type of **resources** are found on the earth which are important to living things?



A natural resources
B unnatural resources
C man-made resources
D materials made by machines

2 Some **natural resources** are **renewable**, which means they can be replaced or recreated so that we don't run out. What is an example of a **renewable resource**?

A coal **C** trees
B oil **D** electricity



3 Where do many **natural resources** come from?




4 People who dig up **rocks** and **natural resources** are called _____.



PREVIEW

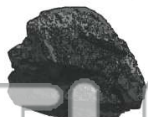
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 **cannot** be replaced; it is a _____.




A renewable resource
B non-renewable resource
C resource we can make again
D resource found in trees

This **energy** is used for many things, such as:




A creating chalk
B carving wood
C creating gasoline
D generating electricity and heat

9 We can dig up **coal** from the earth, but once the earth's supply of coal is gone, it **cannot be replaced**.



A true
B false

10 **Oil** is **natural resource**. Oil is made into **gasoline**, which makes our cars run. Oil is a(n) _____.



A non-renewable resource
B renewable resource
C above-ground resource
D resource from the sky



Name _____ Class _____ Date _____


1 What type of **resources** are found on the earth which are important to living things?



A natural resources
B unnatural resources
C man-made resources
D materials made by machines

2 Some **natural resources** are **renewable**, which means they can be replaced or recreated so that we don't run out. What is an example of a **renewable resource**?

A coal **C** trees
B oil **D** electricity



3 Where do many **natural resources** come from?



4 People who dig up **rocks** and **natural resources** are called _____.


5



PREVIEW


Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 **cannot** be replaced; it is a _____.




A renewable resource
B non-renewable resource
C resource we can make again
D resource found in trees

This **energy** is used for many things, such as:




A creating chalk
B carving wood
C creating gasoline
D generating electricity and heat

9 We can dig up **coal** from the earth, but once the earth's supply of coal is gone, it **cannot be replaced**.



A true
B false

10 **Oil** is **natural resource**. Oil is made into **gasoline**, which makes our cars run. Oil is a(n) _____.



A non-renewable resource
B renewable resource
C above-ground resource
D resource from the sky