**Guided Notes: Renewable and Nonrenewable Resources**

**Answers:**

run out, used

uranium

never run out

sun, wind

no harm

limited supply, wisely

sustainable

replanting trees

 petroleum

wind farms

**Guided Notes: Rocks and Minerals**

**Answers:**

chemical composition

nonrenewable

profitable

aluminum (bauxite)

barium

cobalt

copper

quartz

aluminum

**Guided Notes: Fossil Fuels**

**Answers:**

remains

coal, oil, natural

burned

substances, carbon

nonrenewable

sea

plant

crude oil

coal

**Guided Notes: Energy Exploration**

**Answers:**

20

folded

oil spills

fluid, groundwater

bitumen

surface, underground

blasts

drainage

oil spill

natural gas

**Guided Notes: Using Energy Resources**

**Answers:**

80

burning

greenhouse

acid rain

lakes, forests

nuclear waste

Chernobyl

combustion

acid rain

**Guided Notes: Land and Soil Resources**

**Answers:**

land management

plants

humus

moisture

food

filter

nonrenewable, 100

muddy

crops/plants

**Guided Notes: Conservation**

**Answers:**

conservation

efficiently

recycling

renewable

harm

fossil

35, 75

reusable water bottle

curbside recycling

**Guided Notes: Resource Processing**

**Answers:**

deposits

ores

rocks

mining

surface, underground

loading, unloading, delivering

placer

receiving, holding, evaluating