

Natural Resources and Energy Terminology

Coal — Copper — Gas — Natural resources
Petroleum — Phosphorus — Potassium
Sunshine — Trees — Water

Coal	resource burned for heat; made mostly of carbon, hydrogen, nitrogen, oxygen, and sulfur
Copper	natural resource; a metal that is an excellent conductor of electricity
Gas	resource, either natural or manufactured, used to produce heat and energy
Natural resources	things in the environment that provide for people's needs
Petroleum	natural resource in two forms: liquid, called crude oil, and gas, called natural gas
Phosphorus	nonmetallic element; necessary for life; some forms are very combustible
Potassium	one of the lightest metallic elements; some forms used in energy production
Sunshine	solar energy vital to life on earth
Trees	help provide living things with oxygen, a critical component of life
Water	the most common resource on the surface of the Earth; necessary for life

Natural Resources and Energy Terminology

Wind — Biofuel — Ethanol — Fossil fuels
Geothermal power — Hydroelectric power
Nuclear power — Solar power
Tidal power — Wind turbines

Wind	natural resource generated by the warming or cooling of air
Biofuel	fuel produced from certain plant and animal waste products
Ethanol	fuel commonly made by converting sugar from certain plants into a type of alcohol
Fossil fuels	fuels such as coal, oil, or natural gas, which are burned to produce heat
Geothermal power	power generated by drawing heat from deep underground and using it to create electricity
Hydroelectric power	power generated by using water action to produce electricity
Nuclear power	power generated by the heat produced by splitting atoms
Solar power	power generated by collecting the sun's energy and converting it into electricity
Tidal power	power generated by harnessing the power of the ocean tides
Wind turbines	produce power by harnessing the wind to generate electricity

Coal: resource burned for heat; made mostly of carbon, hydrogen, nitrogen, oxygen, and sulfur

Coal: resource burned
for heat; made mostly
of carbon, hydrogen,
nitrogen, oxygen, and
sulfur

Blank handwriting practice lines consisting of solid top and bottom lines with a dashed midline.

Copper: natural resource; a metal that is an excellent conductor of electricity

Copper: natural
resource; a metal that
is an excellent
conductor of electricity

Gas: resource, either natural or manufactured, used to produce heat and energy

Gas: resource, either

natural or

manufactured, used to

produce heat and

energy

Natural resources: things in the environment that provide for people's needs

Natural resources:
things in the
environment that
provide for people's
needs

Blank handwriting practice lines consisting of solid top and bottom lines with a dashed middle line.

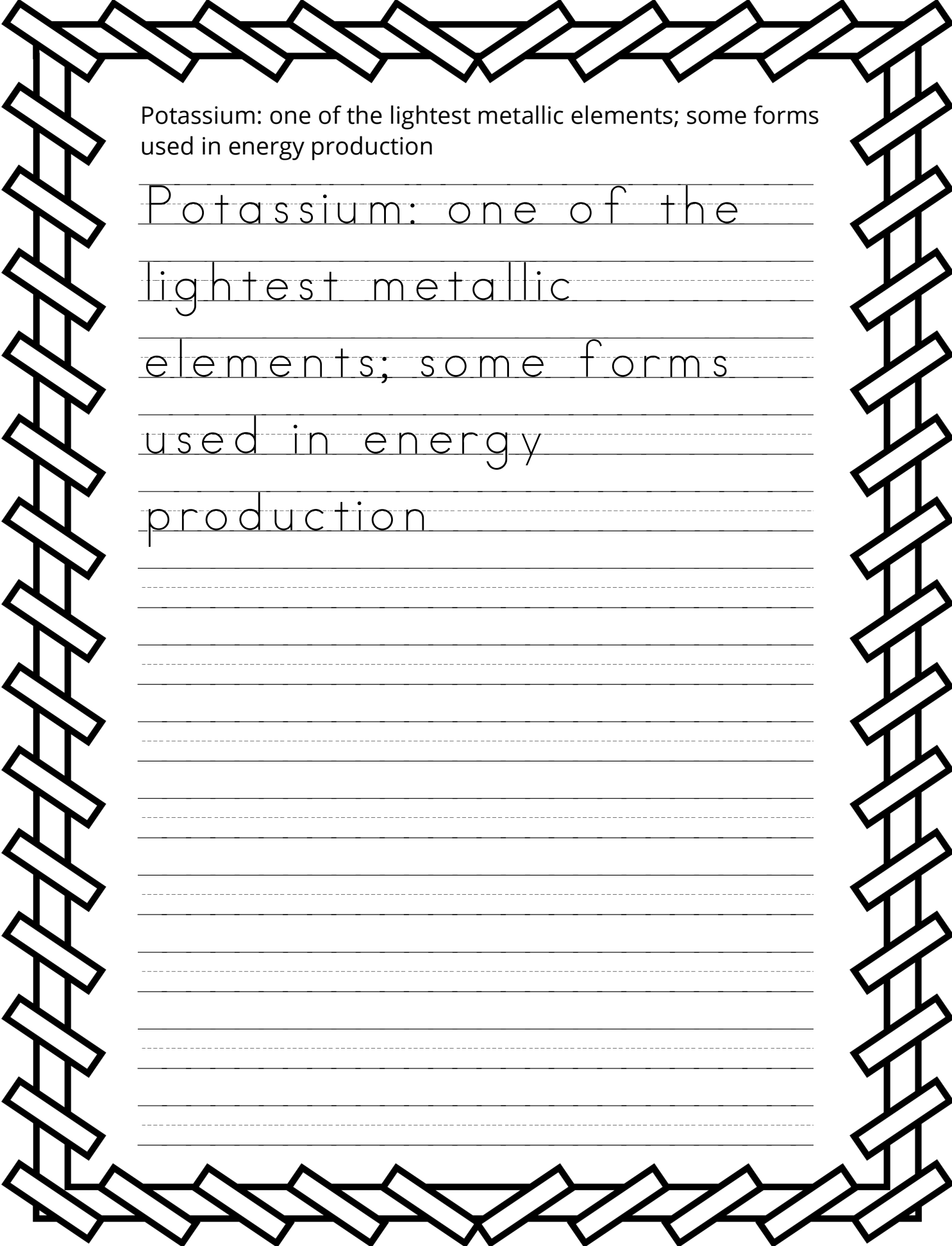
Petroleum: natural resource in two forms: liquid, called crude oil, and gas, called natural gas

Petroleum: natural
resource in two forms:
liquid, called crude oil,
and gas, called natural
gas

Phosphorus: nonmetallic element; necessary for life; some forms are very combustible

Phosphorus: nonmetallic
element; necessary for
life; some forms are
very combustible

Blank handwriting practice lines consisting of solid top and bottom lines with a dashed midline.



Potassium: one of the lightest metallic elements; some forms used in energy production

Potassium: one of the
lightest metallic
elements; some forms
used in energy
production

Sunshine: solar energy vital to life on earth

Sunshine: solar energy

vital to life on

earth

Trees: help provide living things with oxygen, a critical component of life

Trees: help provide

living things with

oxygen, a critical

component of life

Handwriting practice lines consisting of multiple sets of solid top and bottom lines with a dashed midline for letter height guidance.

Water: the most common resource on the surface of the Earth;
necessary for life

Water: the most common
resource on the surface of
the Earth; necessary for
life

Wind: natural resource generated by the warming or cooling of air

Wind: natural resource
generated by the
warming or cooling of
air

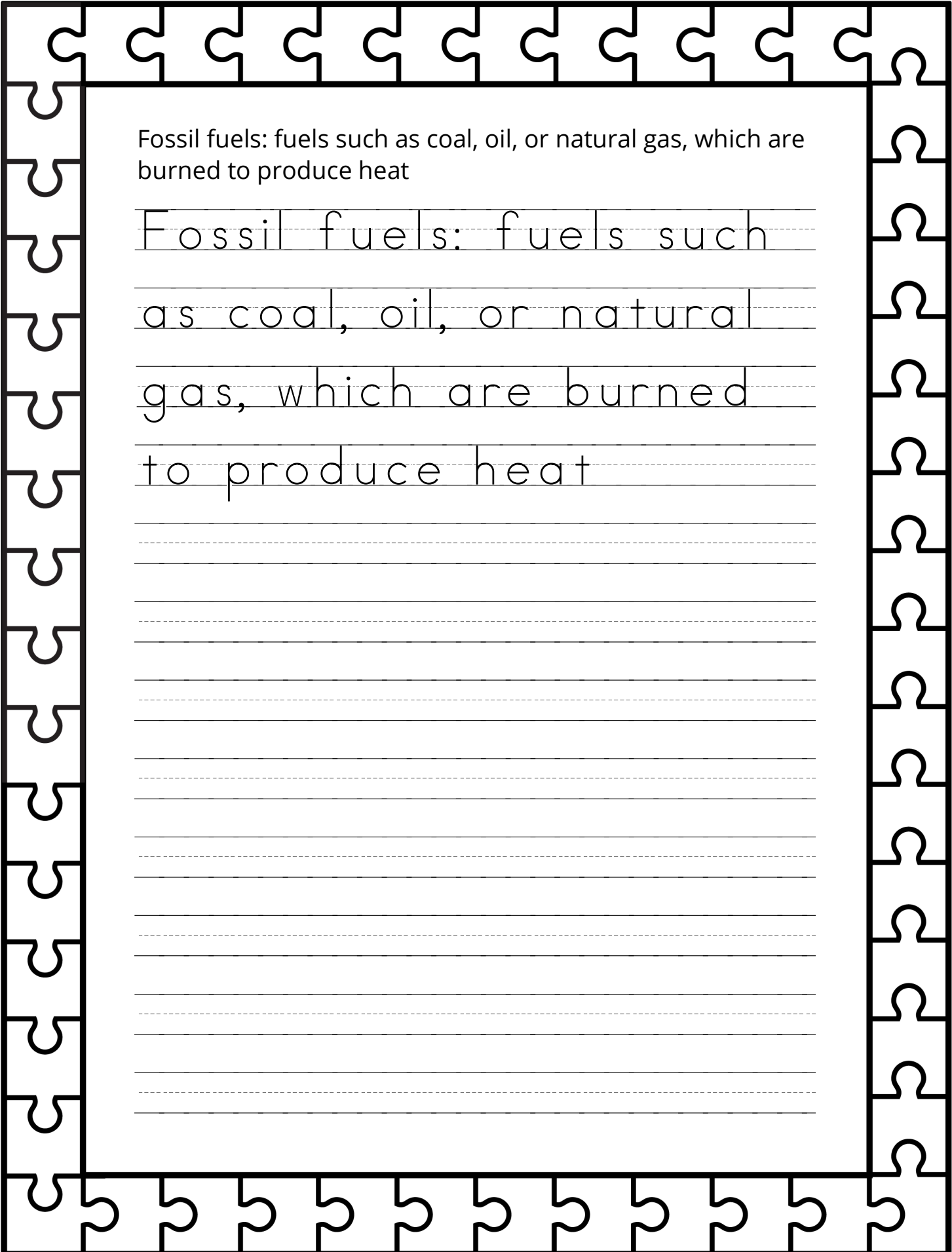
Biofuel: fuel produced from certain plant and animal waste products

Biofuel: fuel produced
from certain plant and
animal waste products

Handwriting practice lines consisting of multiple sets of solid top and bottom lines with a dashed midline for letter height guidance.

Ethanol: fuel commonly made by converting sugar from certain plants into a type of alcohol

Ethanol: fuel commonly
made by converting
sugar from certain
plants into a type of
alcohol



Fossil fuels: fuels such as coal, oil, or natural gas, which are burned to produce heat

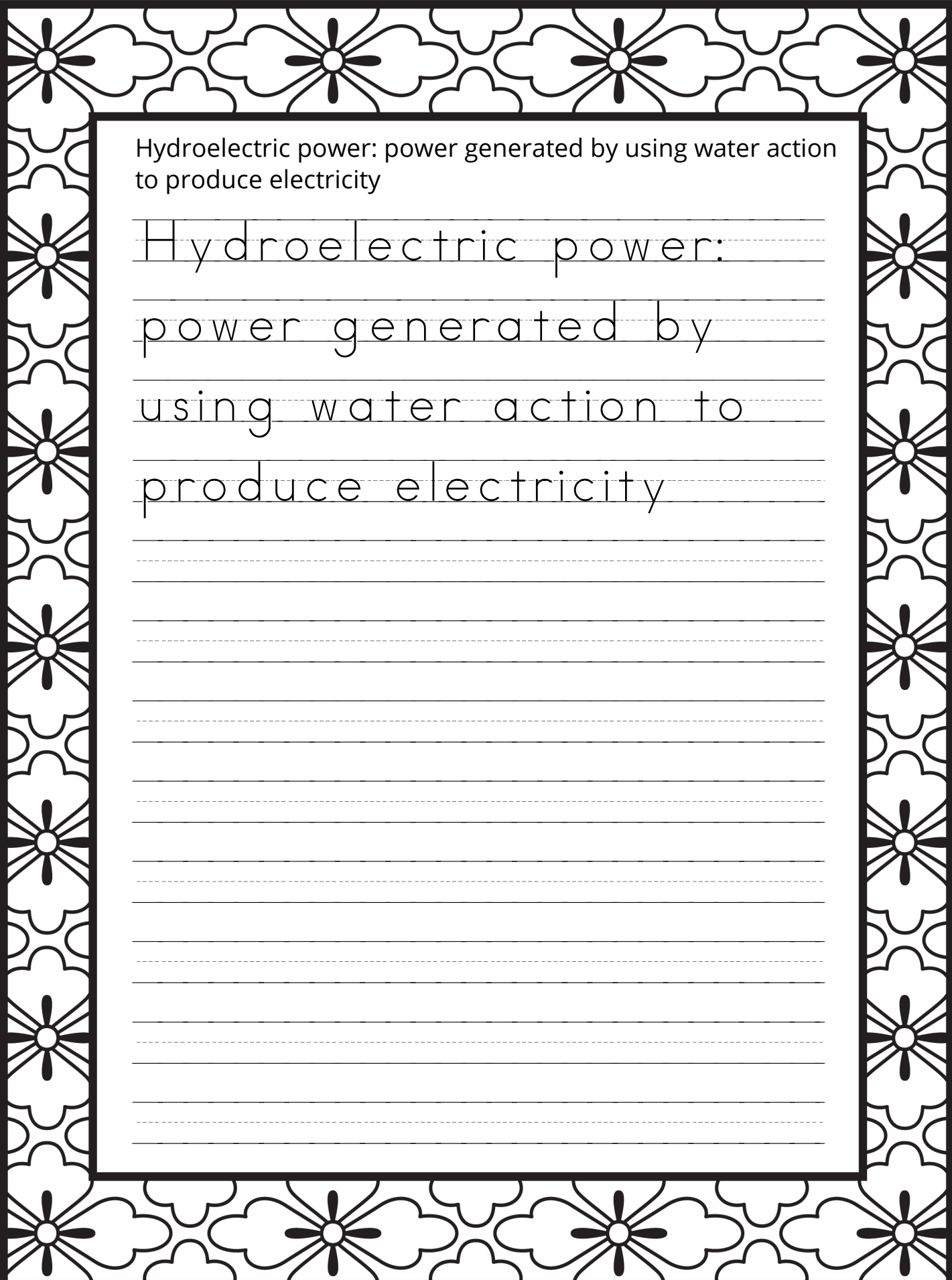
Fossil fuels: fuels such
as coal, oil, or natural
gas, which are burned
to produce heat

Blank handwriting practice lines consisting of a solid top line, a dashed middle line, and a solid bottom line.

Geothermal power: power generated by drawing heat from deep underground and using it to create electricity

Geothermal power:
power generated by
drawing heat from deep
underground and using
it to create electricity

Blank handwriting practice lines consisting of multiple sets of solid top and bottom lines with a dashed midline.

A decorative border with a repeating floral pattern of stylized flowers and leaves surrounds the central text area.

Hydroelectric power: power generated by using water action to produce electricity

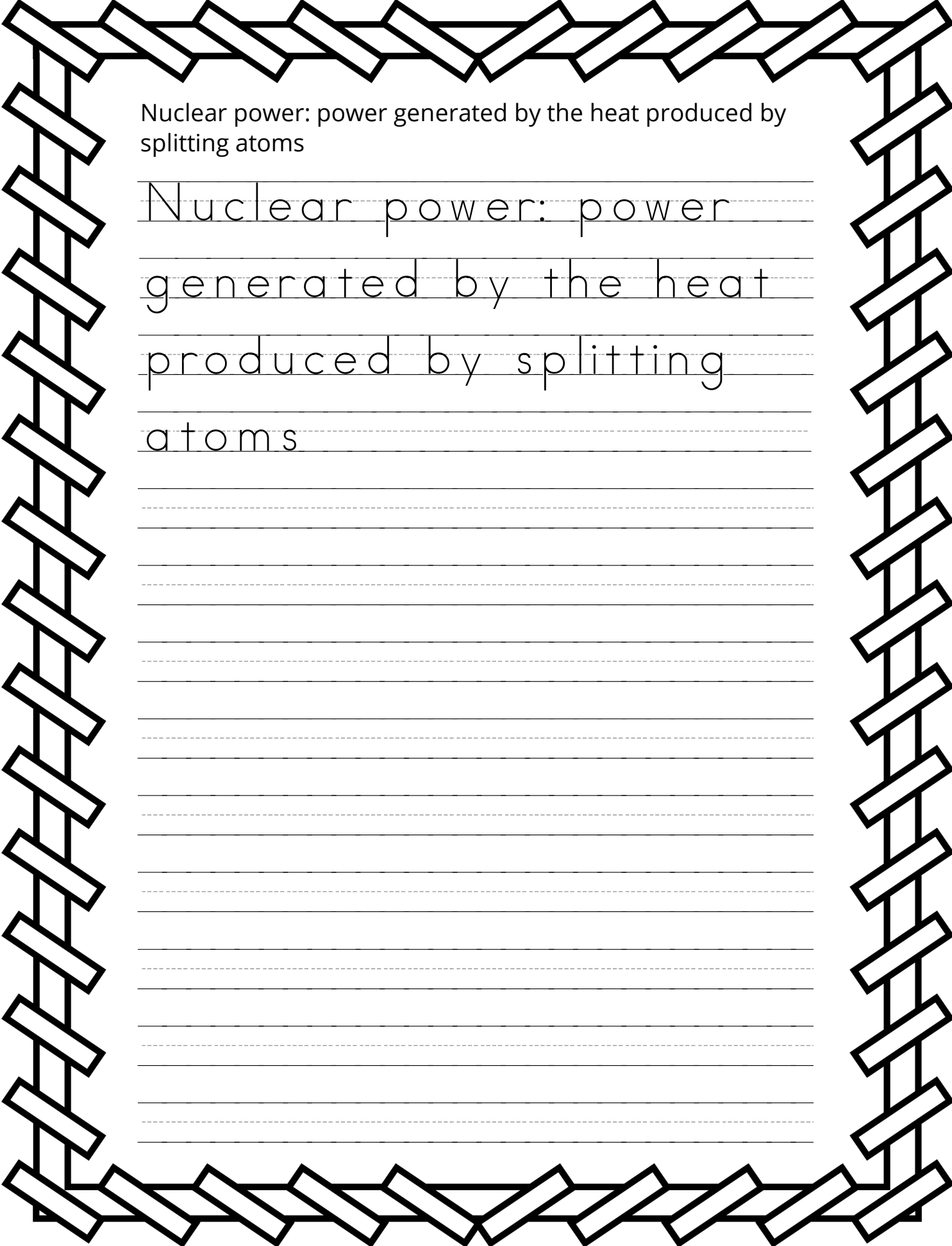
Hydroelectric power:

power generated by

using water action to

produce electricity

Handwriting practice lines consisting of multiple sets of three horizontal lines (top, middle dashed, bottom) for tracing and independent writing.



Nuclear power: power generated by the heat produced by splitting atoms

Nuclear power: power
generated by the heat
produced by splitting
atoms

Solar power: power generated by collecting the sun's energy and converting it into electricity

Solar power: power
generated by collecting
the sun's energy and
converting it into
electricity

Blank handwriting practice lines consisting of solid top and bottom lines with a dashed midline.

Tidal power: power generated by harnessing the power of the ocean tides

Tidal power: power
generated by
harnessing the power
of the ocean tides

Wind turbines: produce power by harnessing the wind to generate electricity

Wind turbines: produce
power by harnessing the
wind to generate electricity

Handwriting practice lines consisting of multiple sets of solid top and bottom lines with a dashed midline.

Copyright © 2020 by WriteBonnieRose, LLC

Select graphics used courtesy of [Hidesy's Clipart](#).

Select graphics used courtesy of and licensed by Dancing Crayon Designs
© www.DancingCrayon.com.

All Rights Reserved. This book may not be reproduced or transmitted by any means, including graphic, electronic, or mechanical, without the express written consent of the author except in the case of brief quotations embodied in critical articles and reviews and those uses expressly described in the following Terms of Use. You are welcome to link back to the author's website, <http://writebonnierose.com>, but may not link directly to the PDF file. You may not alter this work, sell or distribute it in any way, host this file on your own website, or upload it to a shared website.

Terms of Use: For use by a family, this unit can be printed and copied as many times as needed. Classroom teachers may reproduce one copy for each student in his or her class. Members of co-ops or workshops may reproduce one copy for up to fifteen children. This material cannot be resold or used in any way for commercial purposes. Please contact the publisher with any questions.