

# Energy Output Lab

Measure efficiency, test constraints, and choose the stronger design.

HIGH SCHOOL • HS-PS3-3

**HS-PS3-3** "Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy. Clarification Statement: Emphasis is on both qualitative and quantitative evaluations of devices..."

NAME \_\_\_\_\_

DATE \_\_\_\_\_

## MEASURE DEVICE EFFICIENCY

Efficiency tells how much of a device's input energy becomes useful output energy. Use  $\text{efficiency} = \text{useful output energy} / \text{input energy} \times 100\%$ , then compare the result with any required constraint.

## WORKED EXAMPLE

A small water turbine receives 240 J of moving-water energy and produces 180 J of useful electrical energy. What is its efficiency?

1.  $\text{Efficiency} = \text{useful output} / \text{input} \times 100\%$
2.  $\text{Efficiency} = 180 / 240 \times 100\%$
3.  $180 / 240 = 3 / 4$
4.  $3 / 4 \times 100\% = 75\%$

**Answer: 75% efficient**

## PRACTICE 6 problems

- 1** A generator receives 200 J of wind energy and produces 50 J of useful electrical energy. Find its efficiency.

**ANSWER** \_\_\_\_\_

- 2** A solar oven receives 150 J of sunlight and transfers 90 J of useful thermal energy to food. Find its efficiency.

**ANSWER** \_\_\_\_\_

- 3** A device has an input of 80 J and is 50% efficient. How much useful output energy does it produce?

**ANSWER** \_\_\_\_\_

- 4** A pedal-powered charger receives 300 J of mechanical energy and produces 210 J of useful electrical energy. Find its efficiency.

**ANSWER** \_\_\_\_\_

- 5** A hand-crank generator receives 400 J of mechanical energy and produces 260 J of useful electrical energy. The design must be at least 65% efficient. Does it meet the constraint?

**ANSWER** \_\_\_\_\_

- 6** Design A receives 100 J and produces 40 J of useful output. Design B receives 160 J and produces 96 J of useful output. Which design is more efficient?

**ANSWER** \_\_\_\_\_

## APPLY IT Show your work

- 1** Students are designing a solar phone-charging station for an outdoor school event. The station receives 6000 J of sunlight and produces 900 J of useful electrical energy. After a redesign, it produces 1200 J of useful electrical energy from the same input. Find each efficiency. The station must be at least 18% efficient. Does the redesigned station meet the constraint?

WORK SPACE

ANSWER \_\_\_\_\_

- 2** A student builds a wind-powered battery charger for an e-bike light. During a test, it receives 2500 J of wind energy and delivers 1750 J of useful electrical energy. The light needs at least 2000 J of useful energy during the same test. Find the charger's efficiency and decide whether it meets the output requirement.

WORK SPACE

ANSWER \_\_\_\_\_

## CHALLENGE One step up

### CHALLENGE

A robotics club must submit a wind-powered device that delivers at least 190 J of useful electrical energy. Design A receives 360 J of wind energy and delivers 216 J. Design B receives 280 J and delivers 196 J. Both designs meet the output requirement, but the club wants the higher-efficiency design. Which design should the club submit? Explain using calculations.

---

---

## PART 1 • PRACTICE

| # | PROBLEM                                                                                                                                                                            | ANSWER                                                                     |
|---|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| 1 | A generator receives 200 J of wind energy and produces 50 J of useful electrical energy. Find its efficiency.                                                                      | <b>25%</b>                                                                 |
| 2 | A solar oven receives 150 J of sunlight and transfers 90 J of useful thermal energy to food. Find its efficiency.                                                                  | <b>60%</b>                                                                 |
| 3 | A device has an input of 80 J and is 50% efficient. How much useful output energy does it produce?                                                                                 | <b>40 J</b>                                                                |
| 4 | A pedal-powered charger receives 300 J of mechanical energy and produces 210 J of useful electrical energy. Find its efficiency.                                                   | <b>70%</b>                                                                 |
| 5 | A hand-crank generator receives 400 J of mechanical energy and produces 260 J of useful electrical energy. The design must be at least 65% efficient. Does it meet the constraint? | <b>Yes. Its efficiency is 65%, so it meets the constraint.</b>             |
| 6 | Design A receives 100 J and produces 40 J of useful output. Design B receives 160 J and produces 96 J of useful output. Which design is more efficient?                            | <b>Design B. Design A is 40% efficient, and Design B is 60% efficient.</b> |

## PART 2 • APPLY IT

- Original: 15%. Redesigned: 20%. Yes, the redesigned station meets the 18% constraint.** Divide each useful output by 6000 J and multiply by 100%. The redesign has 20% efficiency, which is greater than 18%.
- 70% efficient. No, it is 250 J below the required useful output.**  $1750 / 2500 \times 100\% = 70\%$ . Compare 1750 J with the required 2000 J to find that the charger is 250 J short.

## CHALLENGE

**Submit Design B. Design A is  $216 / 360 \times 100\% = 60\%$  efficient. Design B is  $196 / 280 \times 100\% = 70\%$  efficient. Both deliver at least 190 J, but Design B has the higher efficiency.**

Accept equivalent fraction work and correctly labeled units. For constraint questions, students should state both the calculated efficiency or output and whether the device meets the requirement.