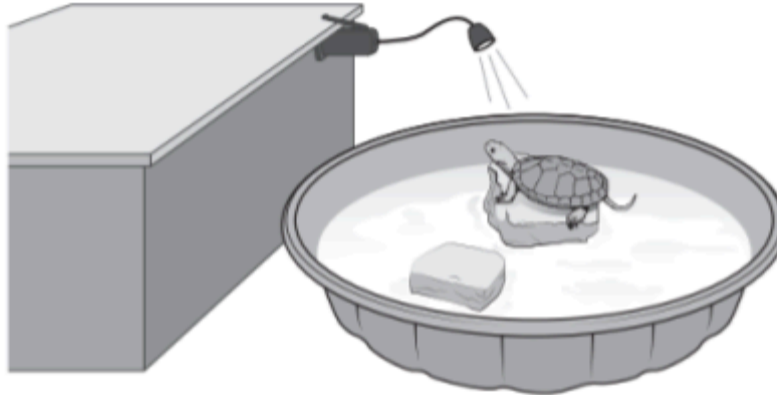


Each One Teach One

Assessment Question:

A science class is observing a pet turtle in a small plastic pool. The students turn on a portable camping lamp that is clamped on to a counter next to the pool.



Which kind of energy is used by the portable lamp to produce light?

- F** Mechanical energy, because the lamp is clamped on to the counter
- G** Thermal energy, because the lamp increases the temperature of the water
- H** Electrical energy, because the lamp is battery-operated
- J** Sound energy, because the lamp vibrates when clicked on

Huddle with students who have the same color question and coach each other on the following:

TOPIC

(What's the question about?)

VISUALS or STIMULI

(Is there a visual?)

START/FINISH

(How would you start and finish?)

CORRECT ANSWER

(What's the correct answer and WHY is it the best?)

INCORRECT ANSWERS

(Why are the other answers incorrect?)

- Mix around the room to find a partner with a different colored question.
- EACH ONE TEACHES ONE by coaching your partner on your original question.
- Partners trade cards.
- Find a new partner with a different color and coach each other on your new question.
- Keep coaching/trading until you have learned and coached each color question.