Hot Stuff

WHICH SURFACE ABSORBS HEAT THE BEST?

Problem

Which surface absorbs heat the best: white-painted, black-painted or mylar-covered?

Research

Answer the following True or False questions:

| True/False | A white object reflects many colors. |
|------------|--|
| True/False | A yellow object reflects all colors except for yellow. |
| True/False | The more energy an object reflects, the hotter it becomes. |
| True/False | Light shining on an object will warm it because of conduction. |

Identification of Variables

Identify the Independent Variable, Dependent Variable, Constants and Control of this experiment:

| Independent Variable | |
|----------------------|--|
| Dependent Variable | |
| Constants | |
| Control | |

Hypothesis

If white-painted, black-painted and mylar-covered surfaces are heated, then

Conclusion

Complete the conclusion statement after collecting and analyzing the data.

THE SURFACE WHICH ARSORRS HEAT THE REST IS

Data Collection and Analysis

Directions: Record the temperature inside each pipe **every thirty seconds** over the course of four minutes. Once all of the data has been collected, make a **line graph** for each of the different pipes that shows how its temperature changed. You will need to make a symbol for each of the different pipes so that you will be able to tell them apart on the graph.

| SURFACE | (initial TEMPERATURE inside of pipe at TIME (minutes:seconds) | | | | | | | | |
|---------|---|------|------|------|------|------|------|------|------|
| SUMMEL | 1 / | 0:30 | 1:00 | 1:30 | 2:00 | 2:30 | 3:00 | 3:30 | 4:00 |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Hot Stuff Data Chart

Hot Stuff Results Graph

