

(5%) Problem 7:
Sorting

What techniques would be best suited for determining the distance to a distant, isolated spiral galaxy?

Please use the drag-and-drop environment to label the missing parts of the figure. (Please Note: Not all labels will be used.)

Grade = 0%

Correct Answer

Student Final Submission

Feedback

Techniques best suited for determining the distance to a distant, isolated spiral galaxy.

Hubble-Lemaître Law (or Hubble's Law)

White dwarf supernovae

Cepheid variables

Stellar parallax

Radar ranging

Techniques best suited for determining the distance to a distant, isolated spiral galaxy.

White dwarf supernovae

Cepheid variables

Hubble-Lemaître Law (or Hubble's Law)

Radar ranging

Stellar parallax

Grade Summary

Deduction for Final Submission

66.67%

Deductions for Incorrect Submissions, Hints and Feedback [?]

75%

Student Grade = 100 - 66.67 - 75 = 0%

Submission History

All Date times are displayed in Eastern Standard Time. Red submission date times indicate late work.

	Date	Time	Answer	Hints	Feedback
1	Apr 06, 2024	8:10 PM	<p>Techniques best suited for determining the distance to a distant, isolated spiral galaxy.</p> <div><div>Hubble-Lemaître Law (or Hubble's Law)</div><div>White dwarf supernovae</div></div> <div><div>Cepheid variables</div><div>Stellar parallax</div><div>Radar ranging</div></div>		
2	Apr 06, 2024	8:11 PM			Note: Feedback not accessed

Assignment Status

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detailed view

Problem Status

- | | |
|----|-----------|
| 1 | Completed |
| 2 | Completed |
| 3 | Completed |
| 4 | Completed |
| 5 | Completed |
| 6 | Completed |
| 7 | Completed |
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