Anatomy of a Wave Worksheet Answers

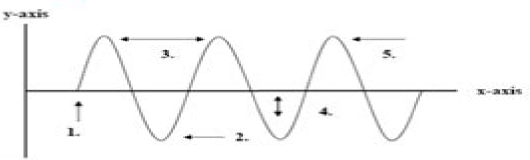
Objective: Identify the parts of a wave and draw your own diagrams of waves.

Background: Many types of waves exist, including electromagnetic waves and mechanical waves. Waves move in different ways and have different properties.

Part 1

In the diagram below, identify the parts of a wave by using the provided definitions.

#_	5	= crest	The highest	point of	the	wane	above	the	time of	origin.
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Part 2

On separate sheets of graph paper, draw four different waves with the following measurements. Label the parts and include the measurements.

wave #	crest	trough	wavelength		
1	1 cm	1 cm	2 cm		
2	3.5 cm	3.5 cm	2.5 cm		
3	_5 cm	.5 cm	3 cm		
4	2 cm	2cm	.5 cm		

Concluding question: State which wave you think has the highest frequency and which might have the lowest frequency. Explain the reasons for your selections.

#4 has the highest frequency because it has the shortest wavelength, and frequency is inversely proportional to wavelength.

#3 has the lowest frequency because it has the longest wavelength, and frequency is inversely proportional to wavelength.

Mechanical Waves Review Answers

Joacim Rocklöv

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