

## Semantic Differential Scale (age 10-13 years)

<b>Name of instrument</b>	<b>Semantic Differential Scale</b>
<b>Use case and Target Audience</b>	Suggest for use with programming that includes animal observations: Ages 10-13 years old.
<b>Theme</b>	Assessment of related emotions which can be precursors to empathy. How visitors perceive animals in our care.
<b>Scheduled implementation</b>	Scales can be used before and after a program to see if attitudes change <b>Pre:</b> administered before observing an animal in a program. <b>Post:</b> administered after observing an animal in a program.
<b>Evaluation questions addressed with assessment</b>	Are our programs changing children's attitudes toward animals and perceptions of animal well-being?
<b>Outcomes being measured</b>	1. Child's attitudes toward animals and perceptions of animal well-being.
<b>Materials needed</b>	<ul style="list-style-type: none"> <li>• Survey</li> <li>• Pencil/pen</li> </ul>
<b>Data analysis plan</b>	<ul style="list-style-type: none"> <li>• Number each box 1-5 and calculate the mean average score for each item; compare mean average scores between pre and post</li> <li>• Determine frequency of response of each box for each comparison</li> <li>• Reverse code negative items</li> <li>• More extensive analysis can be done for large sample sizes through analytical software looking at linear regression models or other factor analysis</li> </ul>
<b>Staffing requirements</b>	<ul style="list-style-type: none"> <li>• 1 staff member required to distribute the survey to participants before, during, or after an animal observation experience.</li> </ul>
<b>Time needed for activity</b>	<ul style="list-style-type: none"> <li>• 5-7 minutes</li> </ul>

### Protocol of Assessment Implementation:

Distribute survey to participants and have them spend a few minutes filling it out. It should take roughly 5-7 minutes to complete. If they have questions about any of the survey items, tell them to fill it out as best they can; if they don't understand something, they can leave it blank.

## How would you describe this animal?

Make an **X** in the box that best describes how you would you rate that animal along each scale. (see example below)

### EXAMPLE

Shy				<b>X</b>		Outgoing
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Boring						Interesting
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Ugly						Beautiful
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Unfriendly						Friendly
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Indifferent						Curious
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Important						Not important
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Not similar to me						Similar to me
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Sad						Happy
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Comfortable						Uncomfortable
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Unhealthy						Healthy
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**How else would you describe this animal?**

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**How else would you describe this animal is feeling?**

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**Thanks!**