Semantic Differential Scale (age 10-13 years)

Name of instrument	Semantic Differential Scale
Use case and Target Audience	Suggest for use with programming that includes animal observations: Ages 10-13 years old.
Theme	Assessment of related emotions which can be precursors to empathy. How visitors perceive animals in our care.
Scheduled implementation	Scales can be used before and after a program to see if attitudes change Pre: administered before observing an animal in a program. Post: administered after observing an animal in a program.
Evaluation questions addressed with assessment	Are our programs changing children's attitudes toward animals and perceptions of animal well-being?
Outcomes being measured	Child's attitudes toward animals and perceptions of animal well-being.
Materials needed	Survey Pencil/pen
Data analysis plan	 Number each box 1-5 and calculate the mean average score for each item; compare mean average scores between pre and post Determine frequency of response of each box for each comparison Reverse code negative items More extensive analysis can be done for large sample sizes through analytical software looking at linear regression models or other factor analysis
Staffing requirements	1 staff member required to distribute the survey to participants before, during, or after an animal observation experience.
Time needed for activity	• 5-7 minutes

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)

Shy	X Outgoing
Boring	Interesting
Ugly	Beautiful
Unfriendly	Friendly
Indifferent	Curious
Important	Not importan
Not similar to me	Similar to me
Sad	Нарру
Comfortable	Uncomfortab
Unhealthy	Healthy
se would you descri	e this animal? e this animal is feeling?

Thanks!