

Zoo With Us Animal Webcam Observation Sheet – Grades 6-8



Animal:	Date:	Time:
Use your Observation Chart to complete the Questions	on the left side of the pag	e. If each observation session

was short, add up the time so that you can complete the questions. Then, use the percentages you calculated on the left, to answer the questions on the right side of the page.

How long did you watch the animal? _____ How long was the animal Eating? _____ What % of time observed was spent Eating (Time spent eating divided by time watched)? _____

How long did you watch the animal? _____ How long was the animal Playing? _____ What % of time observed was spent Playing (Time spent playing divided by time watched)? ____

How long did you watch the animal? _____ How long was the animal Sleeping? _____ What % of time observed was spent Sleeping (Time spent sleeping divided by time watched)? Based on your answers on the left, if you watched the animal for 10 hours, how long would the animal spend eating (Change 10 hours to Minutes – which is 10*60; then multiply that by the % on the left. If greater than 60, change it back to hours)?

Based on your answers on the left, if you watched the animal for 2 hours, how long would the animal spend Playing (Change 2 hours to Minutes – which is 2*60; then multiply that by the % on the left. If greater than 60, change it back to hours)?

Based on your answers on the left, if you watched the animal for 24 hours, how long would the animal spend Sleeping (Change 24 hours to Minutes – which is 24*60; then multiply that by the % on the left. If greater than 60, change it back to hours)?

How long did you watch the animal? _____ How long was the animal Swimming? _____ What % of time observed was spent Swimming (Time spent swimming divided by time watched)?

Based on your answers on the left, if you watched the animal for 5 hours, how long would the animal spend Swimming (Change 5 hours to Minutes – which is 5*60; then multiply that by the % on the left. If greater than 60, change it back to hours)?