**Study Outline**: TURTLE RACE

|  |  |
| --- | --- |
| Scientific Method |  |
| scientific method.jpg | 1. Question:

Do faster turtles have a higher survival rate? |
| 1. Research:

- Zannie’s research  |
| 1. Hypothesis:

**If** a turtle is faster **Then** it is more likely to survive in the wild**Because** they are more likely to avoid a predator. |
| 1. Test Hypothesis:
	1. Method – how are you going to collect data?
	2. What will your exp. Look like?
 |
| 1. Analyze your data:
	1. Make data collection sheets

Butterfly the turtle had an average speed 1 second for 2’’ of race track and the fastest interval alone was 0.3seconds.  |
| 6) Results/Conclusion: Butterfly will be able to survive in the wild because he is so fast that he can escape from predators in the wild, much faster than slower turtles.  |