Organize your thoughts logically. For each experiment, explain:

1. your aim (the reason why you did the experiment)

2. the method (how you did the experiment)

3. the results (what you found)

4. the significance (what the results mean)

- always in that order

Be careful of sentence structure.

Read your thesis out loud. This will help you catch mistakes.

Consider the broader question in your discussion: why are your results significant? think about the broader biology of these organisms; ecology; what it means for our understanding of these organisms/how we might treat diseases/future directions of research.