|  |
| --- |
| Lesson B:  How far away can a shark smell blood? |
| Diffusion |
| Conclusion |
| Independent variable |
| Dependent variable |

|  |
| --- |
| Lesson B:  How far away can a shark smell blood? |
| Diffusion |
| Conclusion |
| Independent variable |
| Dependent variable |

|  |
| --- |
| Lesson B:  How far away can a shark smell blood? |
| Diffusion |
| Conclusion |
| Independent variable |
| Dependent variable |

|  |
| --- |
| Lesson B:  How far away can a shark smell blood? |
| Diffusion |
| Conclusion |
| Independent variable |
| Dependent variable |

|  |
| --- |
| Lesson B:  How far away can a shark smell blood? |
| Diffusion |
| Conclusion |
| Independent variable |
| Dependent variable |

|  |
| --- |
| Lesson B:  How far away can a shark smell blood? |
| Diffusion |
| Conclusion |
| Independent variable |
| Dependent variable |



**ALL:**

will form a simple conclusion based on experimental evidence

**MOST**:

will link their conclusions to previous scientific explanations

**SOME:**

will evaluate the strength and limitations of their conclusion/data.

**ALL:**

will form a simple conclusion based on experimental evidence

**MOST**:

will link their conclusions to previous scientific explanations

**SOME:**

will evaluate the strength and limitations of their conclusion/data.

**ALL:**

will form a simple conclusion based on experimental evidence

**MOST**:

will link their conclusions to previous scientific explanations

**SOME:**

will evaluate the strength and limitations of their conclusion/data.

**ALL:**

will form a simple conclusion based on experimental evidence

**MOST**:

will link their conclusions to previous scientific explanations

**SOME:**

will evaluate the strength and limitations of their conclusion/data.

**ALL:**

will form a simple conclusion based on experimental evidence

**MOST**:

will link their conclusions to previous scientific explanations

**SOME:**

will evaluate the strength and limitations of their conclusion/data.

**ALL:**

will form a simple conclusion based on experimental evidence

**MOST**:

will link their conclusions to previous scientific explanations

**SOME:**

will evaluate the strength and limitations of their conclusion/data.