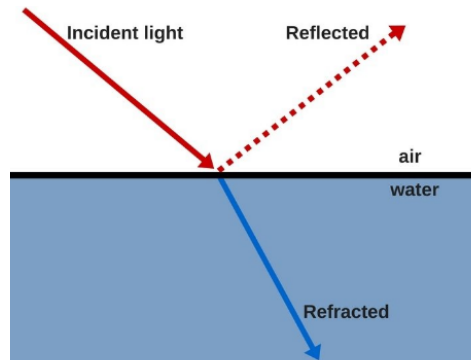




Physics: Required Practical 10



🍏 What is this required practical about?

.....

🍏 Define: reflected

.....

🍏 Define: refracted

.....

🍏 Define: absorption

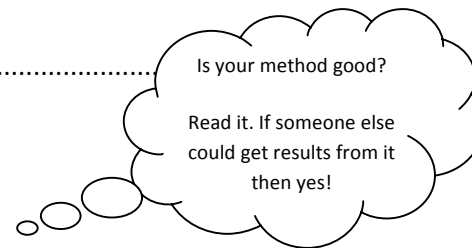
.....

🍏 Define: transmission

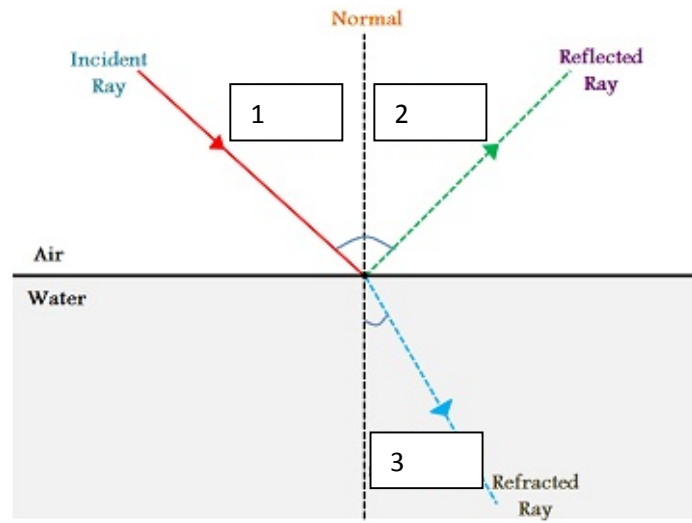
.....

🍏 Think about how you carried out this practical.

Write a logical and comprehensive method, using numbered bullet points.



🍏 Label the angles on this refraction diagram.



- 1.
- 2.
- 3.

🍏 What is the rule for angles 1 and 2?

.....

🍏 What happens to the speed of light as it enters a more dense material?

.....

.....

🍏 What happens to the speed of light as it enters a less dense material?

.....

.....