



PHYSICS

BOOKS - PUNJAB BOARD PREVIOUS YEAR PAPERS

Huygen.s Principle

Exercise

1. What is a Wave front ?



Watch Video Solution

2. Define the wavefront of light.



[Watch Video Solution](#)

3. By using Huygen's principle prove the laws of refraction of light.



[Watch Video Solution](#)

4. By using Huygen's principle prove the laws of refraction of light.



[Watch Video Solution](#)

5. By using Huygen's principle prove the laws of refraction of light.



[Watch Video Solution](#)

6. Verify the Law of reflection using Huygen.s wave principle.



[Watch Video Solution](#)

7. By using Huygen's principle prove the laws of refraction of light.



[Watch Video Solution](#)

8. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution

9. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution

10. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution

11. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution

12. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution

13. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution

14. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution

15. By using Huygen's principle prove the laws of refraction of light.



Watch Video Solution

16. By using Huygen's principle prove the laws of refraction of light.



Watch Video Solution

17. By using Huygen's principle prove the laws of refraction of light.



Watch Video Solution

18. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution

19. What is a Wave front ?



Watch Video Solution

20. Verify the Law of reflection using Huygen.s wave principle.



Watch Video Solution