

CloudQAtest

[Hulpcentrum](#) > [Gemeenschap](#) > [Test_Forum1209](#) > [Test_tic_top](#)

Test_tic_top **CHECK**



- Anoniem
- **Naam forum:** #Test_Forum1209

If an opaque object on the path of light becomes very small, light has a tendency to bend around it and not walk in a straight line - an effect known as the diffraction of light. Then the straight-line treatment of optics using rays fails. To explain phenomena such as diffraction, light is thought of as a wave, the details of which you will study in higher classes. Again, at the beginning of the 20th century, it became known that the wave theory of light often becomes inadequate for treatment of the interaction of light with matter, and light often behaves somewhat like a stream of particles. This confusion about the true nature of light continued for some years till a modern quantum theory of light emerged in which light is neither a 'wave' nor a 'particle' - the new theory reconciles the particle properties of light with the wave nature.