Date: Name:

Waves are caused by the vibrations of particles. When multiple vibrations are present, like in the case of water waves affected by the winds, the tides, and boats, the waves interact with one another when they meet. Each vibration affects the motion of the particles by adding up the forces on the particle at that position. The net force on the particle from the different vibrations will

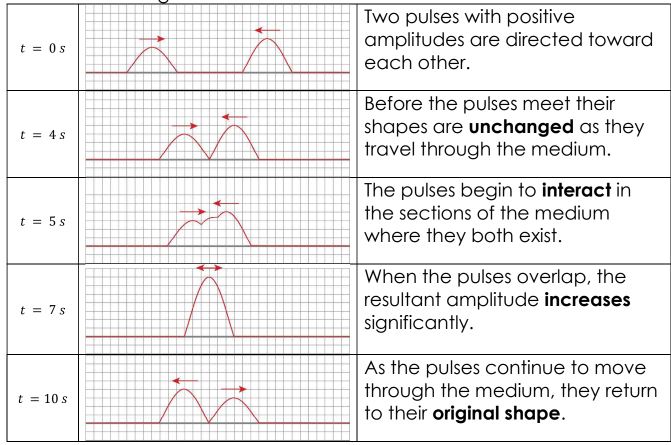


determine the position of that particle as the energy flows through it.

The Principle of Superposition

To determine the amplitude of interfering waves, **add** the individual **amplitudes**. In a simple example of only two waves interfering, the resultant amplitude at each point is equal to the **sum** of the **amplitudes** of the **individual waves** at that point.

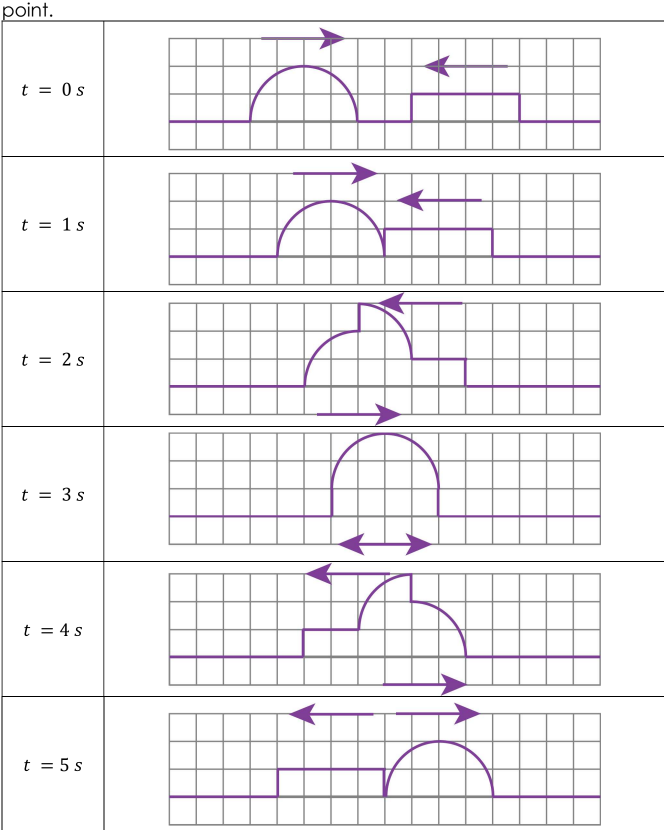
Examine the images below to observe constructive wave interference.



This type of wave interference is called **constructive interference** since the resultant amplitude is greater than the individual amplitudes.

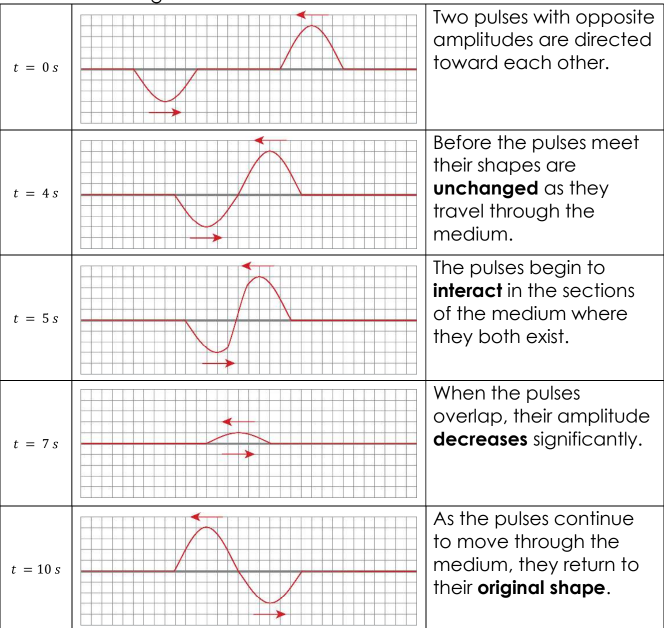
Example 1: Constructive interference

Draw the wave interference of the two pulses as they pass through each other. Each pulse moves one square per second. To determine the resultant amplitude, add the two individual amplitudes together at that



Another type of wave interference is called **destructive interference**. Destructive interference occurs when the resultant amplitude is **less than** at least one of the original amplitudes.



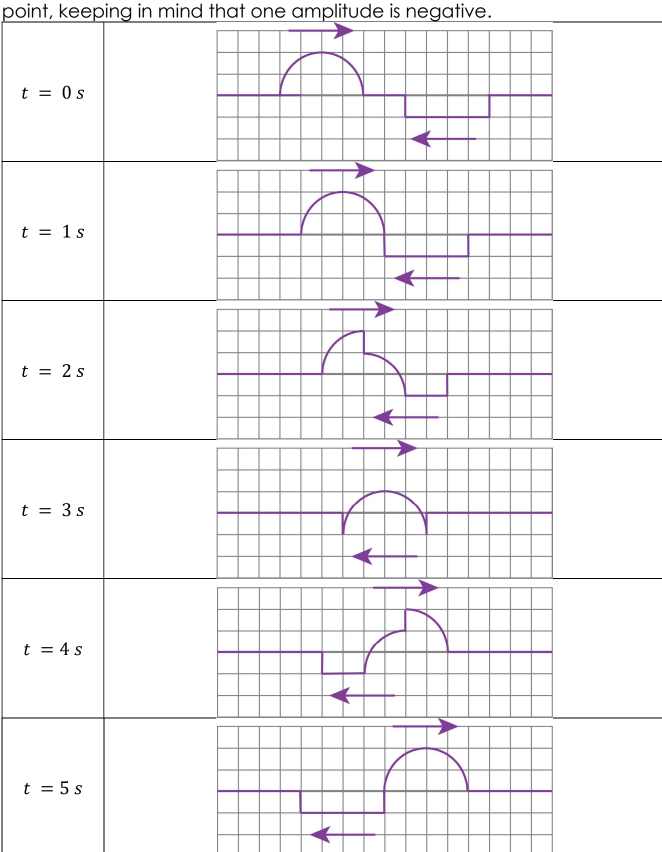


Note:

- 1. The waves do not need to **cancel** each other out completely to be considered destructive interference.
- 2. The resultant wave's amplitude is the **sum** of the individual waves' amplitudes (which can be a **negative** value).

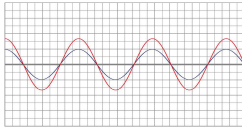
Example 2:

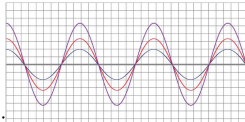
Draw the wave interference of the two pulses as they pass through each other. Each pulse moves one square per second. To determine the resultant amplitude, add the two individual amplitudes together at that



Consider now, periodic waves interacting with one another, not just individual pulses. Depending on the **wavelength**, **period**, and **phase shift** the waves could interact constructively, destructively, or both. Draw the resultant wave by adding the individual amplitudes. Start with key points along the wave.

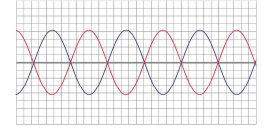


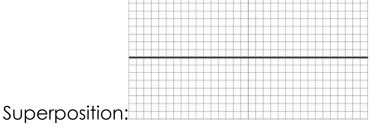




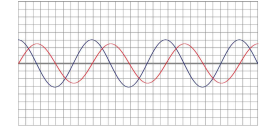
Superposition:

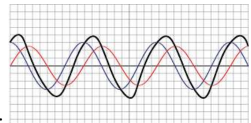
Destructive Interference:





Constructive and Destructive Interference:



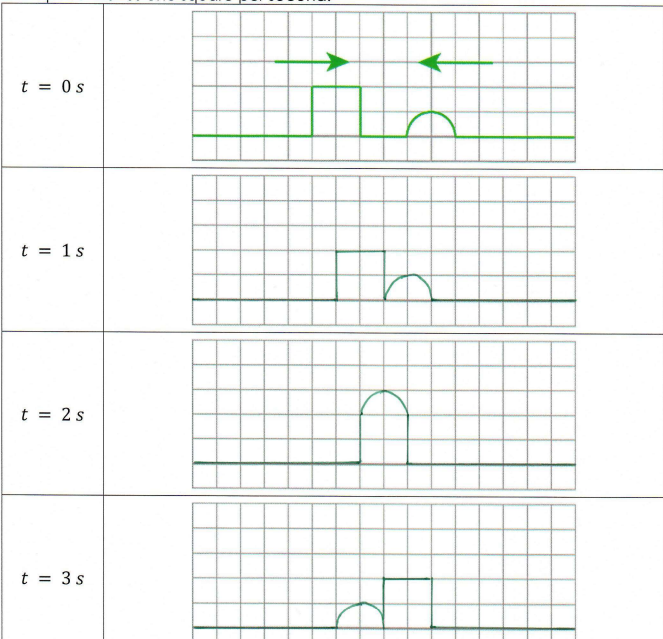


Superposition:

Practice

Q1. Draw the wave interference of the two pulses as they pass through each other.

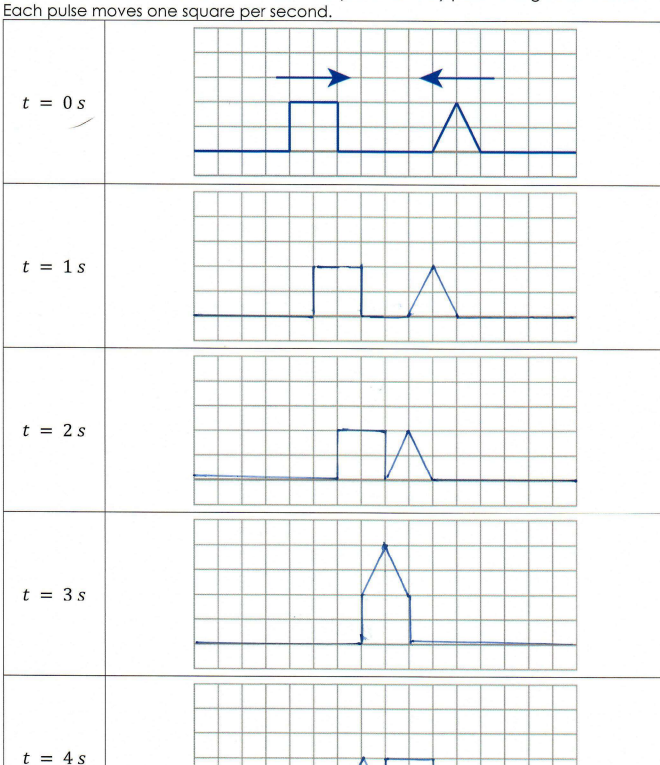
Each pulse moves one square per second.



Describe how the pulses interfere with one another.

The pulses pass through one another, keeping their original shape. When the pulses are at the same position, their amplitudes add together.

Q2. Draw the wave interference of the two pulses as they pass through each other.



Q3. Draw the wave interference of the two pulses as they pass through each other. Each pulse moves one square per second.

