## Worksheet - Wave Formula

- 1. This question is about waves on a pond.
  - a. The grass on the pond edge starts moving when the wave hits it what does this tell you about waves and energy?
  - b. A rubber duck on the pond bobs up and down as the wave passes, but stays in the same place on the pond - what does this tell you about waves and particles?
  - c. If the tops of waves are 5cm apart what is the wavelength
  - d. If 14 waves pass in one second what is the frequency
  - e. If 8 waves pass in two seconds what is the frequency
- 2. What is the speed of these water waves?

  - a. Wavelength 5cm, frequency 2Hzb. Wavelength 10cm, frequency 4Hz
- 3. This question is about radio waves. Radio waves are electromagnetic waves.
  - a. What is the speed of a radio wave which has wavelength 1000m and frequency 300kHz?
  - b. What is the speed of all electromagnetic waves?
  - c. A radio wave has wavelength 1m what must its frequency be?
  - d. Radio waves of frequency 103 million Hz are transmitted by 'Key 103' in Manchester. What is their wavelength?

## Worksheet - Wave Formula

- 1. This question is about waves on a pond.
  - a. The grass on the pond edge starts moving when the wave hits it what does this tell you about waves and energy?
  - b. A rubber duck on the pond bobs up and down as the wave passes, but stays in the same place on the pond - what does this tell you about waves and particles?
  - c. If the tops of waves are 5cm apart what is the wavelength
  - d. If 14 waves pass in one second what is the frequency
  - e. If 8 waves pass in two seconds what is the frequency
- 2. What is the speed of these water waves?

  - a. Wavelength 5cm, frequency 2Hzb. Wavelength 10cm, frequency 4Hz
- 3. This question is about radio waves. Radio waves are electromagnetic waves.
  - a. What is the speed of a radio wave which has wavelength 1000m and frequency 300kHz?
  - b. What is the speed of all electromagnetic waves?
  - c. A radio wave has wavelength 1m what must its frequency be?
  - d. Radio waves of frequency 103 million Hz are transmitted by 'Key 103' in Manchester. What is their wavelength?