

## 7.3 Doppler effect for sound waves

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Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

**Total: 12 marks****KEY WORDS** frequency 频率 • wave 波 • source 波源 • stationary 静止 • observer 观察者

### Objective

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Build the skills to answer exam questions on the **Doppler effect** 多普勒效应 for sound (moving source, stationary observer).

**You must be able to:**

- explain why a moving source changes the observed frequency
- use  $f_o = \frac{vf_s}{v \pm v_s}$  with the correct sign

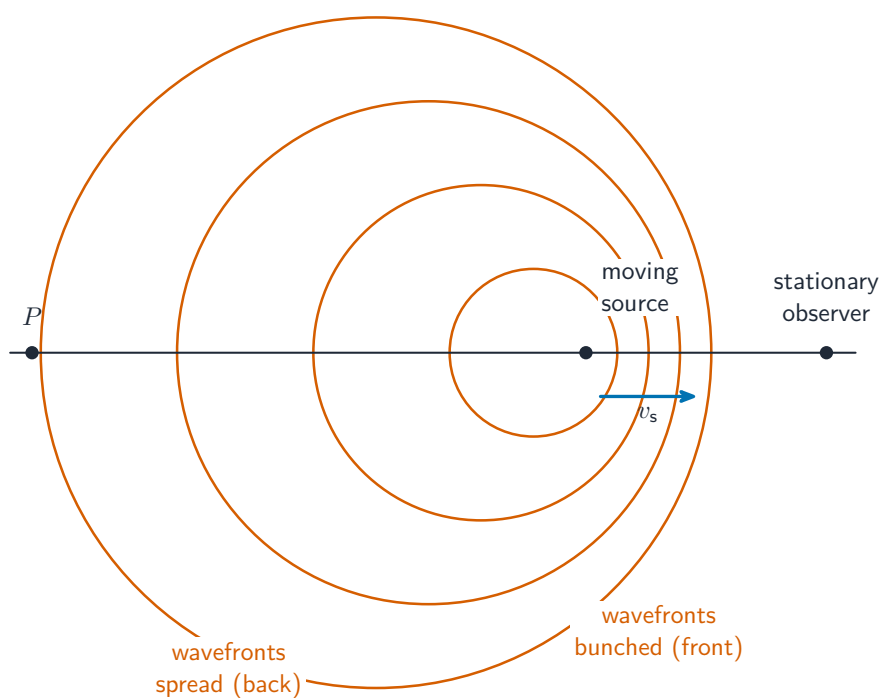
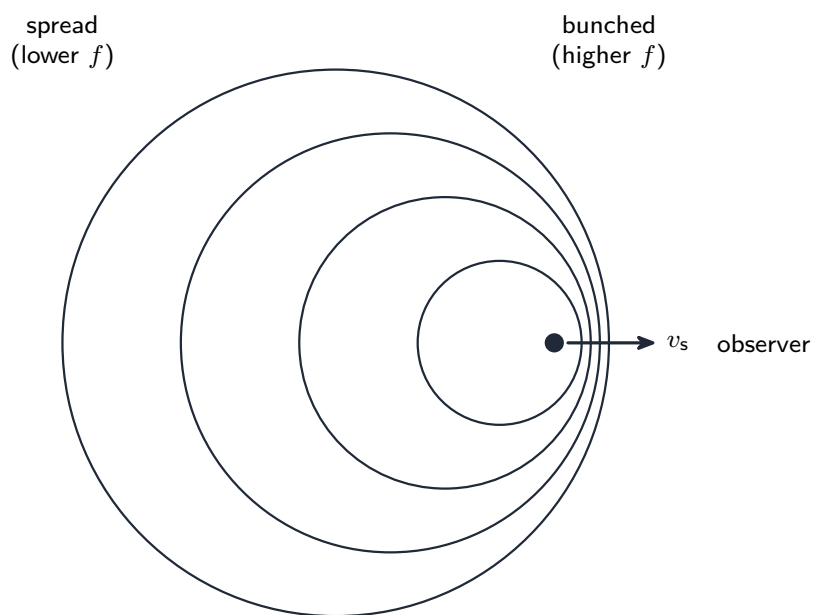
### 1 Worked examples

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Study these first. Each one shows the method for a question type used later — follow the steps and you can do the Practice and Exam-style questions yourself.

#### ■ The Doppler effect

When the source moves, the wavefronts **bunch up ahead** (shorter  $\lambda$ , **higher**  $f$ ) and **spread behind** (longer  $\lambda$ , **lower**  $f$ ):



*The Doppler effect shifts observed frequency*

### ■ The formula

$$f_o = \frac{vf_s}{v \pm v_s}$$

- **minus** sign → source moving **towards** observer ( $f_o > f_s$ );
- **plus** sign → source moving **away** ( $f_o < f_s$ ).

**Worked example.** Horn  $f_s = 800 \text{ Hz}$  at  $30 \text{ m s}^{-1}$  **towards** a listener,  $v = 340 \text{ m s}^{-1}$ :

$$f_o = \frac{340 \times 800}{340 - 30} = \frac{272\,000}{310} \approx 877 \text{ Hz}.$$

## 2 Practice

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Now apply the methods above.

**2.1** State what the **Doppler effect** is. [1]

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**2.2** State whether the observed frequency **increases** or **decreases** as a source moves **towards** the observer. [1]

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**2.3** State which **sign** (+ or  $-$ ) is used in the denominator when the source moves **towards** the observer. [1]

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**2.4** Explain why the wavelength is **shorter** ahead of an approaching source. [1]

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## 3 Exam-style questions

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For these, take the speed of sound as  $v = 340 \text{ m s}^{-1}$ .

**3.1** A horn of frequency  $800 \text{ Hz}$  moves at  $30 \text{ m s}^{-1}$  **towards** a stationary listener. Calculate the observed frequency. [3]

**3.2** The same horn now moves **away** at  $30 \text{ m s}^{-1}$ . Calculate the observed frequency. [2]

**3.3** A source moving **away** from an observer gives an observed frequency that is: [1]

|   |   |
|---|---|
| A | B |
| C | D |

**A** higher than the source frequency

**B** lower than the source frequency

**C** the same as the source frequency

**D** zero

**3.4** Explain, in terms of **wavefronts**, why an approaching ambulance siren sounds **higher-pitched**. [2]

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