

Started: Mar 24 at 22:43

Quiz Instructions

This worksheet covers the content covered in **Part 2c units and prefixes** presented in labtorial 2 (below) which prepares you for experiment E2 - Environmental Forensics. You should watch the video before attempting the questions in this worksheet

You can have an unlimited amount of attempts - the highest score will be kept. The labtorial worksheet is untimed once opened except for its closing date.

[Launch External Tool](#)

Questions

- ② Question 1
- ② Question 2
- ② Question 3
- ② **Question 4**
- ② Question 5

Time Elapsed: Hide Time

Attempt due: Mar 26 at 23:59

7 Minutes, 21 Seconds



Question 4

1 pts

Convert 3.8 moles/L of NaCl to mg/mL. **Answer to 1 decimal place. Exclude the units in your answer.**

MW(NaCl) = 58.44 g.mol⁻¹

◀ Previous

Next ▶

Not saved

Submit Quiz

This worksheet covers the content covered in **Part 2c units and prefixes** presented in labtorial 2 (below) which prepares you for experiment E2 - Environmental Forensics. You should watch the video before attempting the questions in this worksheet

You can have an unlimited amount of attempts - the highest score will be kept. The labtorial worksheet is untimed once opened except for its closing date.

[Launch External Tool](#)

[\(?\) Question 4](#)

[\(?\) Question 5](#)

Time Elapsed: [Hide Time](#)

Attempt due: Mar 26 at 23:59

7 Minutes, 29 Seconds

Question 5 1 pts

There is a correct formatting style that should be used when presenting units. Look at the values below and tick all the correctly written units.

☐ 8.314 J.mol⁻¹.K⁻¹

☐ 10 L

☐ 46 k W

☐ 50mL

☐ 92 L h⁻¹

☐ 354 gmol⁻¹

[◀ Previous](#)