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

| Question 4 | | 1 pts |
|---|-----------------------------|-------------|
| Convert 3.8 moles/L of NaCl to mg/mL. Answer to 1 decimal place. $MW(NaCl) = 58.44 \text{ g.mol}^{-1}$ | Exclude the units in your o | nswer. |
| | | |
| ◆ Previous | | Next ▶ |
| | Not saved | Submit Quiz |

| 2 | | 1. | 1 |
|----|-----|---------|---|
| ?) | () | uestion | 1 |

Time Elapsed: Hide Time
Attempt due: Mar 26 at 23:59
7 Minutes, 21 Seconds

Take Quiz

Not sound C 1 11 C 1

Exit

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

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

worksheet

◆ Previous

(?) Question 4

? Question 5

Time Elapsed: Hide Time
Attempt due: Mar 26 at 23:59
7 Minutes, 29 Seconds