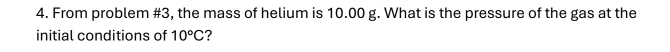
## Problem Set #5 Unit 8 Gases (GRADED HOMEWORK) Chemistry 3A Fall 2025 (Secs 43957 & 43958)

SHOW YOUR WORK, YOUR CALCULATIONS, not just the result. This is PART of the grading. Be careful of precision (significant digits, decimal places). All the information to is in the Chap 8 Content lecture slides. Point value is given in question.

<b>How to do this homework?</b> Easiest is to print out and do by hand (neatly please: work it out on scratch paper first). If you can do this online in PDF or DOCX as I did, that's fine too.
1. A gas at 1.00 atm in a volume of 100.0 L is compressed to 5.000 L volume. What is the pressure in the smaller volume?
2. 10.0 mol argon (Ar) at 400 K in a volume of 5.00 L will have a pressure of how many atmospheres (atm)?
3. Helium (He) in a balloon of 2.00 L volume on a cold (10°C) day is brought into a room a room temperature (25°C) and the balloon expands. What is the new volume?



5. A gas at a temperature of 100°C has a pressure of 1.0 atm. The temperature is brought way down to –20°C. What is the pressure now?

6. 50.0 g of potassium chlorate is heated in a 20.0 L sealed container, and produces diatomic oxygen (O<sub>2</sub>) according to the reaction below. If the temperature after reaction is at  $25^{\circ}$ C, what is the pressure in the flask? Use any units for the pressure you want.

$$2 \text{ KClO}_3(s) \xrightarrow{\Delta} 2 \text{ KCl}(s) + 3 O_2(g)$$