deal Gases Quantitative Question (printable worksheet)	Fold Here
Student Workspace	Feedback and Solutions
Question A balloon inflated with three breaths of air has a volume of 1.7 L. At the same temperature and pressure, what is the volume of the balloon if five more same-sized breaths are added to the balloon?	Attempt the question on your own first. Unfold the page to see if you are on the right track!
Show all of your work	Showing all of your work includes: defining each variable stating the formula calculation set up (dimensional analysis) individual mathematical steps appropriate units and significant figures
	Answer: 4.5 L Sig figs: 2 Units: litres More help? P2 – strategy map P3 – guided solution

Student Workspace	Feedback and Solutions
Question	Strategy map
A balloon inflated with three breaths of air has a volume of 1.7 L. At the same temperature and pressure, what is the volume of the balloon if five more same-sized breaths are added to the balloon?	Lets make a plan to solve this question ©
balloon?         Strategy: This is a changing conditions ideal gas calculation         1. List all the variables       a. What variables are constant?         b. What variables are changing?       b. What variables are changing?         P1 =	1. a. constant variables $P_{1} = P_{2}$ $T_{1} = T_{2}$ b. changing variables $V_{1} = 1.7 L$ $V_{2} = ?$ n_{1} = 3 'breaths' = 3x n_{2} = (3+5) 'breaths' = (3+5)x = 8 'breaths' = 8x x is an unknown number of moles of gas in a "same-sized breath" 2. Combined gas law $R = \frac{PV}{nT} = \frac{P_{1}V_{1}}{n_{1}T_{1}} = \frac{P_{2}V_{2}}{n_{2}T_{2}}$ 3. $\frac{V_{1}}{n_{1}} = \frac{V_{2}}{n_{2}}$ $V_{2} = V_{1}\frac{n_{2}}{n_{1}}$ 4.
	$V_2 = (1.7 \text{ L}) \left(\frac{8x}{3x}\right)$ $V_2 = (1.7 \text{ L}) \left(\frac{8}{3}\right)$ $= (1.7 \text{ L})(2.666)$ $= 4.5 \text{ L}$ More help? P3 – guided solution

Student Workspace	Feedback and Solutions
Question	Guided Solution
A balloon inflated with three breaths of air has a volume of 1.7 L. At the same temperature and pressure, what is the volume of the balloon if five more same-sized breaths are added to the balloon?	Lets think out loud about this problem
Make the connections between theory and calculation steps	1 d M/bat will the
1. What does the question ask?	1. d. What will the <b>volume</b> of a balloon be
<ul><li>a. When we add gas to the balloon how does pressure change?</li><li>b. What is the volume of a breath of air?</li><li>c. How many moles of gas is in a breath?</li><li>d. What will the volume of a balloon be when more gas is added?</li></ul>	when more gas is added? Pressure and temperature are constant. The number of moles and volume are changing. We will calculate the <b>final</b> <b>volume</b> We do not need to know
<ol> <li>Think about the behaviour of ideal gases; if pressure and temperature remain constant, predict what happens to volume when the amount is increased.</li> </ol>	that actual number of moles in each breath, because the mole ratio is the same as the volume ratio!
Image: Note of the image: Note of t	$\frac{V_1}{n_1} = \frac{V_2}{n_2}$ Rearrange: $\frac{V_1}{V_2} = \frac{n_1}{n_2}$ Rearrange: $V_2 = V_1 \frac{n_2}{n_1}$ 2. Avogadro's Law At constant pressure and temperature, volume increases as amount of gas increases.