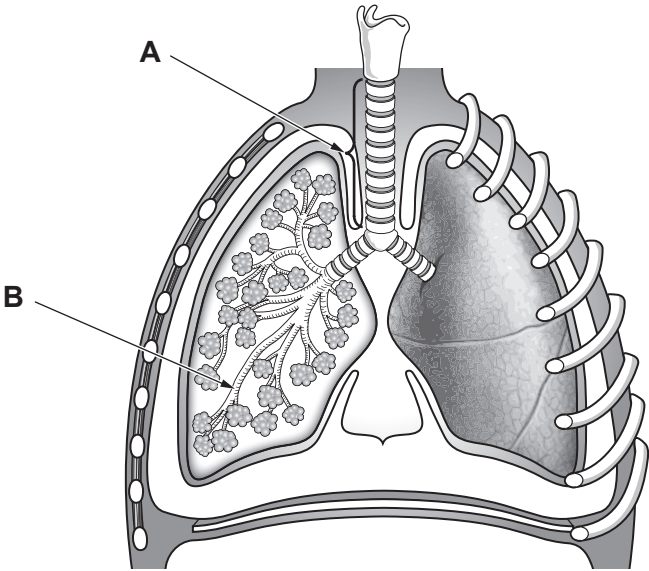


5. The diagram shows a section through the human thorax.



(a) State the names of structures **A** and **B**.

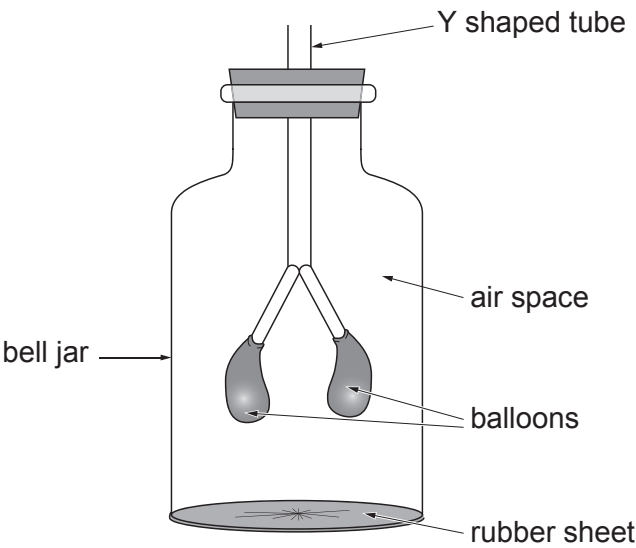
[2]

(i) **A**

(ii) **B**



A bell jar model can be used to demonstrate inspiration and expiration.



(b) Describe and explain how the bell jar model could be used to demonstrate **inspiration**. [4]

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(c) Describe **two** limitations of the bell jar as a model to demonstrate inspiration. [2]

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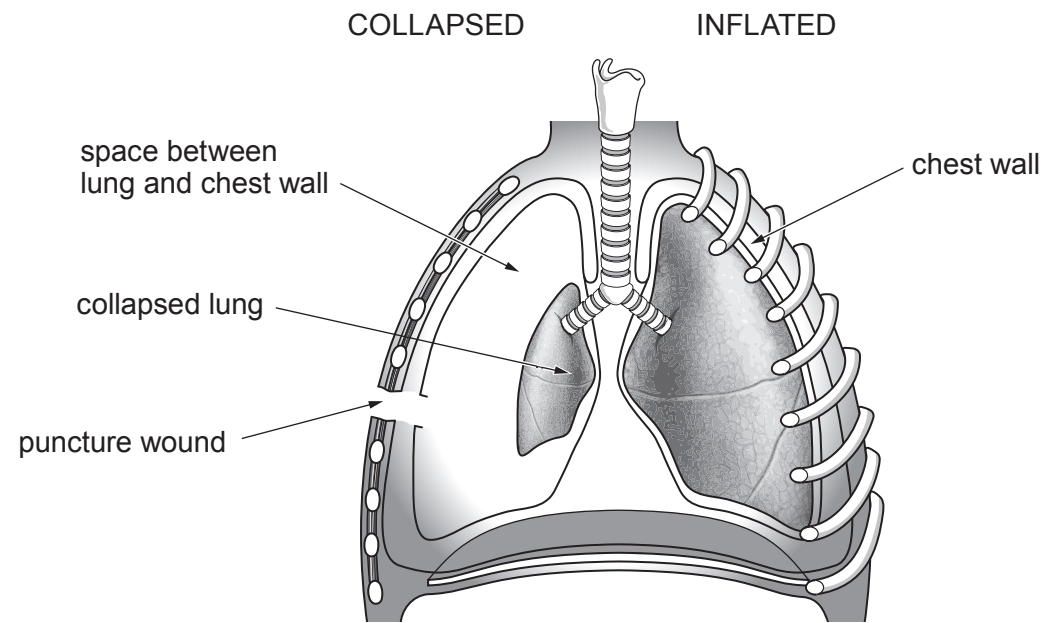
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(d) A collapsed lung, as shown below, can be caused by an injury to the chest, such as a broken rib or puncture wound. Air enters the space between the lung and the chest wall causing the pressure in the thorax to increase and the lung to collapse.



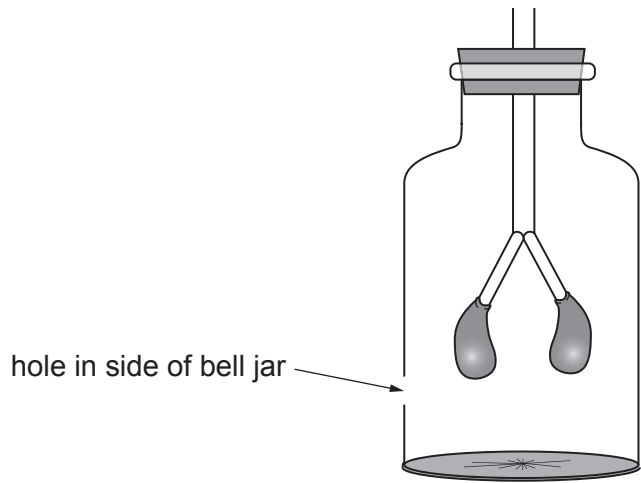
(i) Suggest why a collapsed lung would not be considered to be life-threatening. [1]

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Some students attempted to model a punctured lung using a bell jar model.



(ii) Describe and explain how the hole will affect the bell jar model when the rubber sheet is pulled down. [2]

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