

| (b) | Ice - <br> Vibrate (about fixed positions); <br> Water - <br> Change position/ move over each other; <br> Steam - <br> EITHER <br> Random movement; <br> OR <br> Range of speeds; | Ignore ideas of <br> - collisions <br> - filling container <br> - bonds <br> - freedom <br> - flowing <br> Accept <br> - oscillate <br> - shake <br> - jiggle <br> Accept for change of position <br> - move slowly <br> - move around <br> Allow slide past each other <br> Accept <br> quickly for range of speeds | 3 |
| :---: | :---: | :---: | :---: |

(Total for Question $1=7$ marks)


EXAM PAPERS PRACTICE
\(\left.$$
\begin{array}{|l|l|l|l|l|}\hline \text { (c) } & \begin{array}{ll}\text { Any two of } \\
\text { MP1 Idea that there is cold gas/ air/ oxygen just } \\
\text { above the liquid (surface); } \\
\text { MP2 Idea that the gas/ air/ oxygen in the room is } \\
\text { warmer; }\end{array} & \begin{array}{l}\text { Ignore "heat rises" }\end{array} \\
\begin{array}{ll}\text { MP3 Idea that convection currents in air (above } \\
\text { liquid surface) unlikely; }\end{array} & \begin{array}{l}\text { Allow: } \\
\text { warm air won't fall, } \\
\text { cool air won't rise } \\
\text { Ignore density }\end{array}
$$ \\
arguments \\
Allow: \\
gas is a poor \\
conductor \\
Allow: \\
flask would burst if it \\

had a lid\end{array}\right]\)| MP4 Idea that (evaporated) oxygen / air / gas would |
| :--- |
| insulate the surface; |
| MP5 Idea that oxygen/ gas would build up pressure |
| in a sealed vessel; |

Total for question $2=10$ marks

EXAM PAPERS PRACTICE

| Question number | Answer |  |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 (a) | any one line co all three lines | ect for one man rect for two | rk; marks;; <br> particles <br> ether, moving about lide past one another <br> , moving quickly at random <br> ther, vibrating about xed positions | more than one line to a box does not score | 2 |
| (b) (i) | $\begin{aligned} & 18 ; \\ & 192 ; \end{aligned}$ |  |  | ignore <br> "molecules slow down" | 2 |
|  |  | Temperature in ${ }^{\circ} \mathrm{C}$ | Temperature in kelvin |  |  |
|  | room temperature | $18$ | 291 |  |  |
|  | triple point of ethyne | -81 | 192 |  |  |
| (ii) | decreases / OWTTE; |  |  |  | 1 |
| (iii) | remains constant / no change / nothing; |  |  |  | 1 |

EXAM PAPERS PRACTICE

| Question <br> number | Answer | Notes | Marks |
| :---: | :--- | :--- | :--- |
| 4 (a) (i) | smoke particles in air (in smoke cell) OR pollen on water <br> OR dust particles in air; | Accept correct description of Brownian motion <br> applied to unspecified particles in a suitable <br> medium |  |
| (ii) | Any two of - <br> MP1 Idea that tiny/smaller particles are hitting; <br> MP2 Larger (observed) particles are moved; <br> MP3 Idea of random motion of larger particles; <br> (b) <br> Any six ideas about arrangement and motion of particles <br> Max 2 for each state <br> Solid - <br> Regular pattern OR close packed; <br> Vibration in position; <br> Little space between particles; <br> Liquid - <br> Iregular pattern; <br> Able to move over/past other particles; <br> Little space between particles; <br> Gas - <br> No pattern; <br> Able to move freely/fast; <br> Larger space between particles; | Allow zig-zag movement |  |

EXAM PAPERS PRACTICE

| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | ---: |
| 5 (a) | Any three of <br> evaporation as liquid $\rightarrow$ gas/vapour; <br> higher (kinetic) energy/faster particles/molecules <br> leave/ evaporate; <br> reducing (average) energy of particles left /heat <br> remaining; <br> reducing temperature; <br> (b) (i) | Accept: water/sweat $\rightarrow$ gas/vapour |  |
| (still covered in) sweat /evaporation mentioned; particles leaving take heat with them <br> not generating as much 'new' heat; | Ignore: conduction, convection and radiation <br> losses <br> Ignore: reference to shiny sheet | 2 |  |
| (ii) | Either <br> barrier to reduce particle movement; <br> reducing convection / evaporation; <br> OR <br> (shiny) surface reflects/poor absorber; <br> reducing radiation /IR losses; | Accept: barrier to air currents / air is trapped | 2 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | ---: |
| 6 (a) | any four from - <br> (at lower temp) <br> particles move at lower speed / lower kinetic <br> energy; <br> on average; <br> so hit sides less often / with less energy; <br> reducing force / pressure; <br> tension in rubber; <br> pulls balloon material into smaller size; | Accept: momentum arguments | 4 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 6 (b) | Any three explanations of faulty method, with a <br> workable improvement. <br> Note that the fault needs to be properly identified, <br> not just "the method is faulty / inadequate", or the <br> method numbered with a comment that "Step 2 is <br> wrong" | CREDIT any explanation OR improvement, up <br> to three of each, wherever seen <br> i.e. the "Fault" and "Improvement" marks do <br> not have to form a matching pair. | max 6 |
|  | Fault \#1 <br> 'different time in freezer' does not give range of <br> temps / always cools to same temp; <br> Improvement \#1 | Way to get range of temp; <br> e.g use water bath(s), use freezer(s) set to <br> different temps | Allow answers that mention high and/or low <br> temperatures |
| Fault \#2 <br> Difficult /hard to 'measure temp of balloon with <br> thermometer' OR this doesn't measure temp of <br> gas inside; <br> Improvement \#2 <br> Measure temperature of surroundings ; <br> e.g. inside of freezer, water bath or air <br> Fault \#3 | Needs to be more than: can't + statement from <br> stimulus <br> Measuring / plotting 'size' is imprecise /too vague; <br> Improvement \#3 <br> measure / plot a more precise quantity; <br> e.g. volume / length / diameter / circumference | Ignore reference to room temperature |  |


|  | Fault \#4 <br> 'measure size next to ruler' is an inaccurate method / difficult to measure (with a ruler) / <br> comment on shape ; <br> Improvement \#4 <br> Sensible method to measure (a relevant quantity); <br> e.g. measure volume by displacing water, <br> measure circumference using tape/string, use set squares with ruler <br> Fault \#5 <br> repeating does not make it a fair test; Improvement \#5 <br> control a named variable that does; <br> e.g. starting volume of balloon <br> Fault \#6 <br> balloon may warm up between leaving the freezer and being measured; <br> Improvement \#5 <br> method of minimising this; <br> e.g. idea of measuring quickly, having whole experiment at the measured temperature | Allow mention of parallax <br> NOT "time in freezer" |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

