



# Jurong West Secondary School MYE 2018


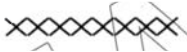

## S1E SCIENCE MARK SCHEME

### Section A

A1	A2	A3	A4	A5	A6	A7	A8	A9	A10
B	C	B	A	C	D	C	D	A	D
A11	A12	A13	A14	A15	A16	A17	A18	A19	A20
C	A	D	D	B	C	C	B	B	C


### Section B

#### B1 (a)

	filter funnel
	wire gauze
	conical flask

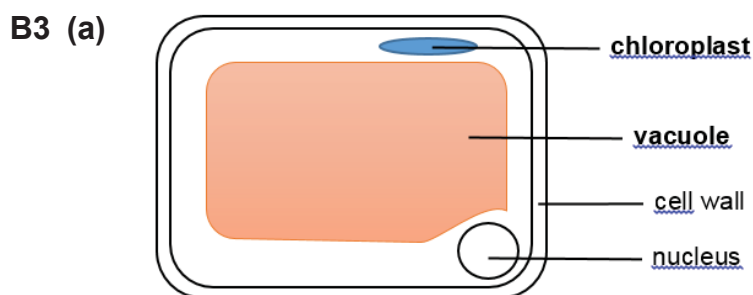
All correct – 2 mks  
2 correct – 1 mk

#### (b)

	irritant
	health hazard

1 mk for each correct answer

- B2 (a)** ribosomes [1]
- (b) (i)** nucleus [1]  
controls cell activities [1]
- (ii)** cell cannot function properly OR cell cannot reproduce [1]



Both correct [1]

- (b)** controls substances entering or leaving the cell [1]
- (c)** rain tree has plant cells which have cell walls to provide support [1]  
animal cells in elephant do not have cell walls so cannot provide support [1]
- (d)** disagree [1]  
those cells that do not receive sunlight need not have chlorophyll [1]
- B4 (a)** closely packed [1]  
regular / orderly arrangement [1]
- (b) (i)** heat energy is required to overcome the forces of attraction between the particles [1]  
so that the particles break free from their fixed positions OR until they can slide past each other [1]
- (ii)** particles become far apart [1]  
orderly arrangement changes to disorderly [1]
- B5 (a)** water vapour in air condenses on cup [1]  
by losing heat to the cup [1]
- (b)** forces of attraction between particles are very weak in water vapour [1]  
they become stronger when water is formed [1]
- B6 (a)** sugar solution (no marks for sugar) [1]
- (b)** rate is slower [1]  
surface area in contact with water is reduced when in cube form [1]
- (c)** Donald's suggestion does not work as increasing volume does not affect rate of dissolving [1]

Daisy's suggestion will work as increasing temperature speeds up rate of dissolving [1]

- B7 (a)** substance formed when two or more elements are chemically joined together [1]
- (b)** A – atom, B – molecule, C – molecule all correct [1]  
B – element, C – compound, D – element all correct [1]
- (c)** liquid [1]
- (d)** compound formed [1]  
product colour is different OR heat is given out [1]

### Section C

- C1 (a) (i)** bar at caesium to correct value of 30 [1]  
**(ii)** lithium and sodium [1]  
**(iii)** The lower the metal's position in group 1, [1]  
the lower the melting point [1]
- (b) (i)** correct axis labels with units for both [1]  
at least 5 correct plots [1]  
best-fit straight line [1]
- (ii)** When mass increases, length the spring is stretched increases [1]
- (iii)** answer based on dotted line correctly drawn [1]
- (iv)** take reading at eye-level to avoid parallax error OR bring ruler nearer to [1]  
the spring to reduce chance of parallax error
- C2 (a)** reluctance to change object's state of rest or motion [1]
- (b)** shorter time [1]  
empty means smaller mass so smaller inertia [1]
- (c) (i)** evidence of  $m = 79.2 \text{ g}$  and  $V = 36 \text{ cm}^3$  [1]  
 $D = m/V$  [1]  
 $= 2.2 \text{ g/cm}^3$  [1]
- (ii)** evidence of  $m = 21.5 \text{ g}$  and  $V = 27 \text{ cm}^3$  [1]  
 $D = 0.796 \text{ g/cm}^3$  [1]
- (iii)** wooden block is less dense than water so it floats on water [1]  
stone is needed to make the wooden block completely sink in water to [1]  
measure its total volume

