



Year 8

Name									
Class					Term		2		
Year					Quiz N	lumber:	Quiz	2	
					To	tal Marks		/	
a)	There are different theories about how the Moon was formed.								
	Name the theory that is currently accepted by most scientists.								
b) De	scribe th	is theory:						(2)	
		ass of the foll			es:			()	Ъ
Calcula React		ass of the foll <b>Reac</b>			es:	Proc	luct	(s)	]
					es:		luct	(s)	
React	ion	Read		t(s)	Ļ			<u>(s)</u>	
React	ion A)	Reac H <sub>2</sub>		t(s) O <sub>2</sub>	Ļ			(s) H <sub>2</sub> O	
React m	ion A) ass	Read H <sub>2</sub> 3.4g		t(s) 02 10g	Ļ	H			
React m	ion A) ass B)	Read H <sub>2</sub> 3.4g CH <sub>4</sub>		t(s) 02 10g 02 14g	Ļ	H		H <sub>2</sub> O	
React m	ion A) ass B) ass	Read H <sub>2</sub> 3.4g CH <sub>4</sub> 12.2g	+	t(s) 0 <sub>2</sub> 10g 0 <sub>2</sub> 14g	→ →	H CO <sub>2</sub>	20 +	H <sub>2</sub> O 20.0g	

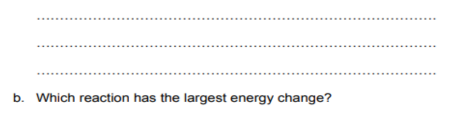


Year 8

## Use the table to answer this question

Reaction	Starting temperature °C	Final temperature °C
А	20	31
В	22	18
С	21	25

a. Decide whether each reaction is endothermic or exothermic, explain how you could tell.



- -----
- **a** On the grid below, draw a diagram to represent a sound waveform.

Use a curved line, like this:



Make sure the amplitude and frequency stay the same.



- **b** On your diagram, label the amplitude. Use a line and the letter A.
- c On your diagram, label the distance that changes when the frequency of the sound changes.
  Use a line and the letter F.

A musical instrument produces the musical note D that has a frequency of 587 Hz.

a Describe what happens to particles in the air when this note is produced.