



**BTEC Applied Science at Skegness Academy
(Need Grade 5 in Science)**

Other post 16 options
A Level Sciences at another institution (need grade 6 or above)
Apprenticeships, other A level subjects, other BTEC subjects, other training, College?

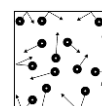


C5.4 Chemical Analysis

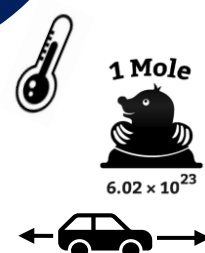
C5.3 Our Atmosphere

B5.3 Controlling Nature

P5.2 Force Fields



C5.2 Controlling Reactions



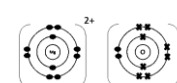
P4.3 Movement

C4.3 Quantitative Chemistry

B4.3 Plants and Material Cycling



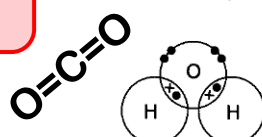
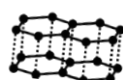
P4.2 Energy Conservation



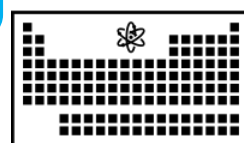
C4.2 Extraction of Metals



C4.1 Structure and Bonding



P4.1 Matter



B4.4 Health and Disease



B4.2 Circulation and Respiration

B4.1 The Digestive System



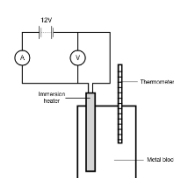
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welcome

B4.5 Ecology

P4.5 Radioactivity



C4.4 Energy Changes

C5.1 Carbon Chemistry



B5.2 Controlling Reproduction



P5.1 Electromagnetic Radiation

B5.1 Feedback and Control



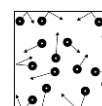
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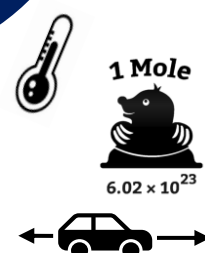
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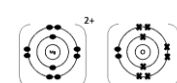
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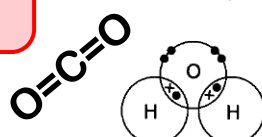
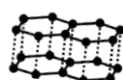
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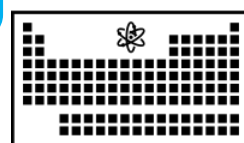
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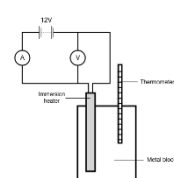
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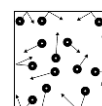
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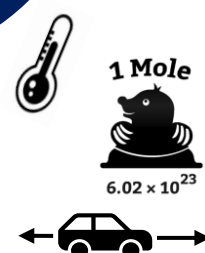
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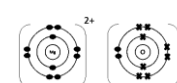
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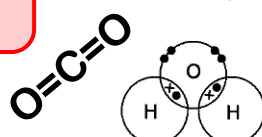
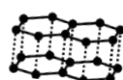
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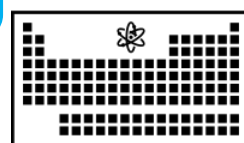
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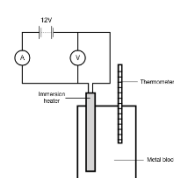
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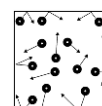
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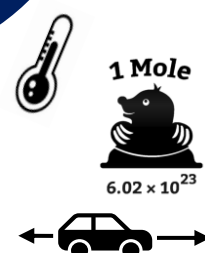
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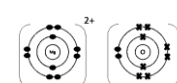
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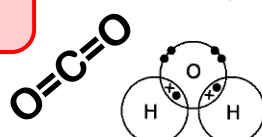
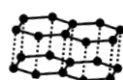
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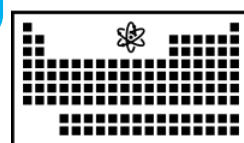
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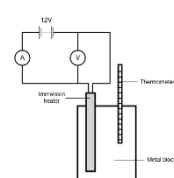
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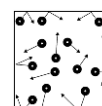
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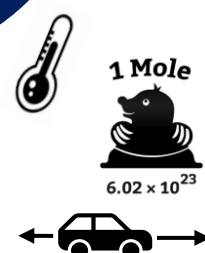
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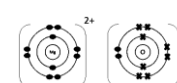
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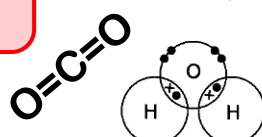
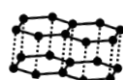
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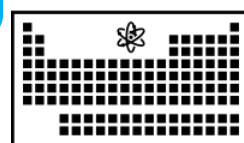
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