

PBD PLUS KSSM (2023) Kimia T5

Bahan digital	URL / Link Kod QR	Muka surat
BAB 1		
Info	https://www.aplustopper.com/redox-reactions-transfer-electrons-distance/	4
Info	https://www.aplustopper.com/oxidation-reduction-redox-reactions/	8
Info	https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Electrochemistry/Redox_Chemistry/Oxidizing_and_Reducing_Agents	9
Video	https://www.youtube.com/watch?v=4_bRw2xj64Q	10
Simulasi	https://chemcollective.org/vlab/106	11
Simulasi	https://javalab.org/en/activity_series_of_metals_en/	11
Video	https://www.youtube.com/watch?v=6NrE6TZ8Fzw	11
Info	https://www.aplustopper.com/displacement-halogen-from-halide-solution/#:~:text=In%20a%20displacement%20of%20halogen,oxidised%20to%20form%20halogen%20molecules.	13
Info	https://question.pandai.org/note/read/kssm-ch-11-01-02/KSSM-F5-CH-01-02	16
Info	http://hyperphysics.phy-astr.gsu.edu/hbase/Tables/electpot.html	17
Info	https://chem.libretexts.org/Bookshelves/Analytical_Chemistry/Supplemental_Modules_(Analytical_Chemistry)/Electrochemistry/Voltaic_Cells	20
Video	https://www.youtube.com/watch?v=7b34XYgADIM&t=210s	20
Video	https://youtu.be/C26pH8kC_Wk	21
Video	https://youtu.be/T3qhqTVssoo	35
Info	https://www.malaysiakini.com/letters/326807	39

Info	https://www.aplustopper.com/rusting-redox-reaction/	42
Video	https://www.youtube.com/watch?v=EXaa5Ex5y1g&t=1s	42
Video	https://www.youtube.com/watch?v=RAIC75xG4qU	48
Info	http://www.dynamicscience.com.au/tester/solutions1/chemistry/corrosion/rustpreventionsacanode.htm	48
BAB 2		
Video	https://youtu.be/qox3ntVY_5M	54
Video	https://youtu.be/uWOI-mXDWtk	55
Video	https://youtu.be/PYMWUz7TC3A	56
Video	https://youtu.be/Xsqlv4rWnEg	56
Video	https://youtu.be/JZdvsQzOKuk	56
Model 3D	https://molview.org/	58
Info	https://www.creative-chemistry.org.uk/molecules/alkanes	58
Simulasi	http://www.dynamicscience.com.au/tester/solutions1/chemistry/organic/ethenreactionpathways.htm	63
Info	https://www.toppr.com/guides/chemistry/hydrocarbons/properties-of-alkenes/	63
Video	https://youtu.be/qEm-CaqhcOs	63
Video	https://youtu.be/1ZUg6ZC3ltA	64
Video	https://youtu.be/daOYX6bnhAo	65
Video	https://youtu.be/vBMGNzRYngk	66
Video	https://youtu.be/ED9EU3FfzyU	76

Video	https://youtu.be/AILt5HAYJTz	80
Info	https://www.creative-chemistry.org.uk/molecules/isomers/chain	83
Info	https://www.creative-chemistry.org.uk/molecules/isomers/positional	83
Info	https://scienceready.com.au/pages/hydrocarbon-nomenclature	84
Video	https://youtu.be/HpkfXvFp5hl	87
Info	https://www.stem.org.uk/resources/elibrary/resource/35136/esters-and-perfumes-suitable-home-teaching	89
BAB 3		
Info	https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/17.3/primary/lesson/exothermic-reactions-ms-ps/	96
Info	https://flexbooks.ck12.org/cbook/ck-12-chemistry-flexbook-2.0/section/17.4/primary/lesson/endothermic-reactions-ms-ps/	96
Info	https://www.bbc.co.uk/bitesize/guides/z2p8b82/revision/2	98
Simulasi	https://lab.concord.org/embeddable.html#interactives/itsi/chemical-reactions/making-breaking.json	99
Simulasi	https://lab.concord.org/embeddable.html#interactives/itsi/chemical-reactions/making-breaking-ab.json	99
Simulasi	https://www.thephysicsaviary.com/Physics/Programs/Labs/SpecificHeatSolidGuidedLab/	101
Info	https://www.aplustopper.com/heat-of-precipitation/#:~:text=When%20two%20aqueous%20solutions%20are.called%20the%20heat%20of%20precipitation.	102
Info	https://www.aplustopper.com/heat-of-displacement/#:~:text=When%20a%20more%20electropositive%20metal.by%20a%20more%20electropositive%20metal.	108
Video	https://youtu.be/705mr95c_QA	108
Info	https://www.aplustopper.com/enthalpy-heat-combustion/	111
Video	https://youtu.be/zeG0mUsSMmg	111

Video	https://youtu.be/sVKxK45NOCw	123
Video	https://youtu.be/cbRI1-Bw0dA	123
Info	https://www.sciencebuddies.org/science-fair-projects/project-ideas/Chem_p081/chemistry/how-do-cold-packs-work	123
Info	https://www.aplustopper.com/meant-calorific-value-fuel/	123
BAB 4		
Simulasi	https://javalab.org/en/addition_polymerization_en/	131
Video	https://youtu.be/UwRVj9rz2QQ	131
Video	https://www.youtube.com/watch?v=1ZUg6ZC3ltA&t=82s	132
Video	https://youtu.be/TvaZkGZ7zW0	132
Video	https://youtu.be/RRnDGjzCzfs	136
Info	http://www.dynamicscience.com.au/tester/solutions1/chemistry/nylonsynthesis.htm	136
Model 3D	https://www.pslc.ws/modelhtmls/nylon610d.htm	136
Info	https://science.howstuffworks.com/environmental/green-science/polystyrene-recycling.htm	137
Video	https://youtu.be/jXcoPO76UyA	137
Video	https://youtu.be/NtOV6PgPG7c	138
Model 3D	https://www.pslc.ws/modelhtmls/mono3D.htm	139
Video	https://youtu.be/iWZouwl8g8A	141
Video	https://youtu.be/r6kNX7CS1V4	144
Video	https://youtu.be/B5_PvifrUzo	147

BAB 5		
Video	https://youtu.be/brs2nMubr84	157
Video	https://youtu.be/2iKczqO1TiE	158
Info	https://www.mountsinai.org/health-library/diseases-conditions/hardening-of-the-arteries	159
Video	https://youtu.be/ohskrSuq8Mo	159
Info	https://www.betterhealth.vic.gov.au/health/conditionsandtreatments/heart-disease-and-food	160
Info	https://www.chemistrylearner.com/saponification.html	162
video	https://www.youtube.com/watch?v=VKZI7X-Ule8	163
info	https://naturecode.org/biodegradable-soap/	163
info	https://www.maramani.com/blogs/home-design-ideas/make-laundry-detergent	165
video	https://youtu.be/YnyYsEBJ80I	165
info	https://collegedunia.com/exams/difference-between-soap-and-detergent-preparation-examples-chemistry-articleid-3490#Di	167
Info	https://www.aplustopper.com/explain-cleansing-action-soap-detergent/	168
Video	https://www.youtube.com/watch?v=AipmQ2HWOxg	169
Video	https://youtu.be/jTg74ZT_5Vo	169
Video	https://youtu.be/1dOpRsnQyl	173
Info	http://www.myhealth.gov.my/penyalahgunaan-ubat/	176
Video	https://youtu.be/V2Lp73Dmd9g	179
Video	https://youtu.be/xW8Oocsw9s	180

Video	https://youtu.be/pSCv5_41j88	181
Video	https://youtu.be/XZyfnwkS6t4	182
Video	https://youtu.be/PifL8bAybyc	182
Video	https://youtu.be/bgtC6vyJznc	184
Video	https://youtu.be/STIs_mtBFk	184
Video	https://youtu.be/paovwuZKcjY	185
Video	https://youtu.be/9eUYXJnF0Bw	186