

Year 9 – Kemnal Keys



	Biology	Chemistry	Physics
1 Sexual differe genetic combir genetic	I reproduction produces genetically ent cells. – sexual reproduction is where c information from 2 organisms is ned to produce offspring which are cally different to either parent.	The Group 1 elements have similar properties because of the electronic structure of their atoms - they all have one electron in their outer shell. In a reaction, an atom of a Group 1 element will form an ion with a single positive charge. The ions formed have a stable electronic structure, like a noble gas from Group 0.	Atoms of the same element have the same number of protons. Isotopes are different forms of the same element with the same number of protons (the same atomic number, and so the same charge on the nucleus, but a different number of neutrons. (a different mass number)
2 Asexua identic only or identic Meiosi norma	al reproduction produces genetically cal cells. In asexual reproduction there's ne parent so the offspring are genetically cal to that parent. is produces cells which have half the Il number of chromosomes.	The non-metal elements in Group 7 - known as the halogens - get less reactive as you go down the group. This is the opposite trend to that seen in the alkali metals in Group 1 of the periodic table. Fluorine is the most reactive element of all in Group 7. You can see the trend in reactivity if you react the halogens with iron wool.	Ionising Radiation <u>Alpha</u> – 2 protons, 2 neutrons (helium nucleus) <u>Beta</u> – High Speed Electron <u>Gamma Rays</u> – are EM Waves with a short wavelength
3 DNA st chemic arrang double DNA ca instruc grow, r	tands for deoxyribonucleic acid. It is a cal made up of two long molecules, ged in a spiral. We refer to this as the e-helix structure. arries genetic information. It has all the ctions that a living organism needs to reproduce and function.	The extraction method used depends upon the metal's position in the reactivity series. In principle, any metal could be extracted from its compounds using electrolysis. However, large amounts of electrical energy are needed to do this, so electrolysis is expensive. If a metal is less reactive than carbon, it can be extracted from its compounds by heating with carbon.	Ionising radiation is radiation that knocks electrons of atoms, creating positive ions. Alpha particles are more ionising than beta particles and beta particles are more ionising than gamma rays.
4 A game sperm Alleles For exa allele fe brown	ete is a sex cell. In humans, gametes are and eggs. are different versions of the same gene. ample, the gene for eye colour has an for blue eye colour and an allele for eye colour.	During electrolysis: at the cathode, aluminium ions gain electrons and form aluminium atoms at the anode, oxide ions lose electrons and form oxygen gas The oxygen reacts with the carbon anodes, forming carbon dioxide.	$\begin{array}{c} \alpha & \bullet & \bullet \\ \beta & \bullet & \bullet \\ Y & \# & \# & \# & \# & \# & \# & \# & \# & \# &$
5 Homoz same c Hetero same c	zygous alleles are both identical for the characteristic, for example AA or aa. Dzygous alleles are both different for the characteristic, for example Aa.	So the anodes are gradually oxidised. They must be replaced frequently, adding to the cost of producing aluminium.	Uses of radiation – radiation can be useful. Gamma sources are usually used in medical tracers. Radiotherapy – treating cancer with radiation.

Quiz Time

Week 1 Quiz

- 1. Define an isotope
- 2. Describe sexual reproduction
- 3. What is a similar property of group 1 elements?
- 4. The number of protons + number of neutrons =
- 5. What charge is an electron?

Week 2 Quiz

- 1. Describe asexual reproduction
- 2. True or False group7 elements get more reactive as you go down the periodic table?
- 3. What is an alpha particle?
- 4. What is a beta particle?
- 5. Compare sexual and asexual reproduction

Week 3 Quiz

- 1. What structure is DNA?
- 2. Describe ionising radiation
- 3. Which radiation penetrates furthest?
- 4. What is DNA? Where is it stored?
- 5. What charges are the particles of an atom?

Week 4 Quiz

- 1. Describe the process of electrolysis
- 2. Compare the penetration of ionising radiation
- 3. Define a gamete
- 4. Describe the difference between homozygous and heterozygous alleles
- 5. What is a use of radiation?

Week 5 Quiz

Week 6 Quiz