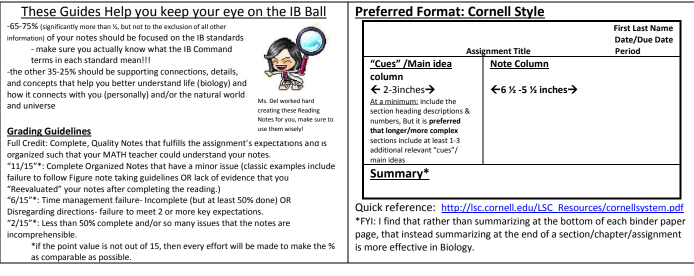
IB aligned Reading Note Guide The Cell Cycle: Chapter 12-Campbell & Reece, 2007

General Reminders:



Unit Specific Details

IB aligned Reading Note Guide

The Cell Cycle: Chapter 12-Campbell & Reece, 2007

Minimum required	Relevant IB standards to help you evaluate what notes to take and how to take them!
<u>"Cues" /Main idea</u>	Note Column
Overview: The Key Roles of	From Topic 1.6
Cell Division	Essential idea: Cell division is essential but must be controlled.
Ch12.1 Cell division results in	From Topic 1.6
genetically identical	Understandings:
daughter cells	 Mitosis is division of the nucleus into two genetically identical daughter nuclei.
_	Guidance:
	• To avoid confusion in terminology, teachers are encouraged to refer to the two parts of a chromosome as sister
	chromatids, while they are attached to each other by a centromere in the early stages of mitosis. From anaphase
	onwards, when sister chromatids have separated to form individual structures, they should be referred to as
	chromosomes.
	-Intro to 3.2 Chromosomes, 3.3 Meiosis, 3.4 Inheritance, 10.1 Meiosis
	From Topic 3.1
	Understandings:
	• The genome is the whole of the genetic information of an organism.
Ch 12.2 The mitotic phase	From Topic 1.6
alternates with interphase in	Understandings:
the cell cycle.	Chromosomes condense by supercoiling during mitosis.
the cell cycle.	Cytokinesis occurs after mitosis and is different in plant and animal cells.
	• Interphase is a very active phase of the cell cycle with many processes occurring in the nucleus and cytoplasm.
	Applications and skills:
	• Skill: Identification of phases of mitosis in cells viewed with a microscope or in a micrograph.
	 Skill: Determination of a mitotic index from a micrograph.
	Guidance:
	The sequence of events in the four phases of mitosis should be known.
	Preparation of temporary mounts of root squashes is recommended but phases in mitosis can also be viewed
	using permanent slides.
	France Tania 1.1 (in DouverDaint Jacture)
	From Topic 1.1 (in PowerPoint lecture) Understandings:
	Specialized tissues can develop by cell differentiation in multicellular organisms.
	 Differentiation involves the expression of some genes and not others in a cell's genome.
	• The capacity of stem cells to divide and differentiate along different pathways is necessary in embryonic
	development and also makes stem cells suitable for therapeutic uses.
	Applications and skills:
	Application: Use of stem cells to treat Stargardt's disease and one other named condition.
	• Application: Ethics of the therapeutic use of stem cells from specially created embryos, from the umbilical cord

r	
	blood of a new-born baby and from an adult's own tissues.
	International-mindedness:
	• Stem cell research has depended on the work of teams of scientists in many countries who share results thereby
	speeding up the rate of progress. However, national governments are influenced by local, cultural and religious
	traditions that impact on the work of scientists and the use of stem cells in therapy.
	Utilization:
	• The use of stem cells in the treatment of disease is mostly at the experimental stage, with the exception of bone
	marrow stem cells. Scientists, however, anticipate the use of stem cell therapies as a standard method of treating
	a whole range of diseases in the near future, including heart disease and diabetes.
	Aim 8: There are ethical issues involved in stem cell research, whether humans or other animals are used. Use of
	embryonic stem cells involves the death of early-stage embryos, but if therapeutic cloning is successfully
	developed the suffering of patients with a wide variety of conditions could be reduced.
Ch 12.3 The cell cycle is	From Topic 1.6
regulated by a molecular	Nature of science: Serendipity and scientific discoveries—the discovery of cyclins was accidental (1.4).
control system	Understandings:
	Cyclins are involved in the control of the cell cycle.
	• Mutagens, oncogenes and metastasis are involved in the development of primary and secondary tumours.
	Applications and skills:
	Application: The correlation between smoking and incidence of cancers.
	International-mindedness:
	• Biologists in laboratories throughout the world are researching into the causes and treatment of cancer. Utilization:
	• The mitotic index is an important prognostic tool for predicting the response of cancer cells to chemotherapy.
	Aim 8: The tobacco industry could be discussed. Suppression of the results of research by tobacco companies into
	the health effects of smoking tobacco was unethical. Smoking causes considerable social harm, but, with the
	exception of laws on production and supply in Bhutan, has never been made illegal.
	From Topic 3.4
	Understandings:
	Radiation and mutagenic chemicals increase the mutation rate and can cause genetic diseases and cancer.
	Applications and skills:
	• Application: Consequences of radiation after nuclear bombing of Hiroshima and accident at Chernobyl.
	From Topic 6.4
	Applications and skills:
	Application: Causes and consequences of lung cancer.
	Aim 8: The social consequences of lung cancer and emphysema could be discussed.

IB aligned Reading Note Guide

Meiosis and Sexual Life cycles: Chapter 13-Campbell & Reece, 2007

General Reminders:

These Guides Help you keep your eye on the IB Ball		Preferred Format: Cornell Style			
-65-75% (significantly more than ¼, but not to the exclusion of all other information) of your notes should be focused on the IB standards - make sure you actually know what the IB Command terms in each standard mean!!! -the other 35-25% should be supporting connections, details, and concepts that help you better understand life (biology) and how it connects with you (personally) and/or the natural world and universe	Ms. Del worked hard creating these Reading Notes for you, you better			gnment Title	First Last Name Date/Due Date Period
			<u>"Cues" /Main idea</u> column ← 2-3inches→ <u>At a minimum</u> ; include the section heading descriptions & numbers, But it is preferred	<u>Note Column</u> ←6 ½ -5 ½ inches→	
Grading Guidelines Full Credit: Complete, Quality Notes that fulfills the assignment's organized such that your MATH teacher could understand your n "11/15"*: Complete Organized Notes that have a minor issue (cla failure to follow Figure note taking guidelines OR lack of evidence	follow them! expectations and is totes. assic examples include		that longer/more complex sections include at least 1-3 additional relevant "cues"/ main ideas Summary*		
 "Reevaluated" your notes after completing the reading.) "6/15"*: Time management failure- Incomplete (but at least 50% done) OR Disregarding directions- failure to meet 2 or more key expectations. "2/15"*: Less than 50% complete and/or so many issues that the notes are incomprehensible. *if the point value is not out of 15, then every effort will be made to make the % as comparable as possible. 		*F pa	uick reference: <u>http://lsc</u> FYI: I find that rather than su age, that instead summarizin more effective in Biology.	ummarizing at the bottom o	f each binder paper

Unit Specific Details

IB aligned Reading Note Guide

Meiosis and Sexual Life cycles: Chapter 13-Campbell & Reece, 2007

Relevant IB standards to help you evaluate what notes to take and how to take them!

"Cues" /Main idea	Note Column				
Overview: Hereditary	From Topic 3.1				
similarity and Variation	Essential idea: Every living organism inherits a blueprint	for life from its parents.			
	-Prep for Topic 9.4 Reproduction in Plants				
Ch 13.1 Offspring acquire	From Topic 3.1				
genes from parents by	Understandings:				
inheriting chromosomes	A gene is a heritable factor that consists of a length of I	DNA and influences a specific characteristic.			
	A gene occupies a specific position on a chromosome.				
	From Topic 3.3				
	Nature of science: Making careful observations—meiosis was discovered by microscope examination of dividing				
	germ-line cells (1.8).				
	From Topic 3.4				
	Understandings:				
	Gametes are haploid so contain only one allele of each gene.				
	From Topic 3.5 (further discussed in the Biotech Mini-Un	it of HL 1 and reinforced in HL 2)			
	Understandings:				
	Clones are groups of genetically identical organisms, derived from a single original parent cell.				
	Many plant species and some animal species have natural methods of <i>cloning</i> .				
	• Animals can be cloned at the embryo stage by breaking	up the embryo into more than one group of cells.			
	Methods have been developed for cloning adult animal	's using differentiated cells.			
	Application: Production of cloned embryos produced by	somatic-cell nuclear transfer.			
	From Topic 6.6 (further discussed in the Sexual Reproduc	tion Mini-Unit of HL 1)			
	Understandings:				
	• A gene on the Y chromosome causes embryonic gonads	s to develop as testes and secrete testosterone.			
Ch 13.2 Fertilization and	From Topic 3.2				
meiosis alternate in sexual life	10	Essential idea: Chromosomes carry genes in a linear sequence that is shared by members of a species.			
cycles	Nature of science: Developments in research follow improvements in techniques—autoradiography was used to				
	establish the length of DNA molecules in chromosomes (1.8).				
	Understandings:	s that carry different genes			
	 In a eukaryote species there are different chromosomes that carry different genes. Homologous chromosomes carry the same sequence of genes but not necessarily the same alleles of those 				
	• Homologous chromosomes carry the same sequence of genes but not necessarily the same alleles of those genes.				
	Diploid nuclei have pairs of homologous chromosomes.				
	Haploid nuclei have one chromosome of each pair.				
	• The number of chromosomes is a characteristic feature of members of a species.				
	• A karyogram shows the chromosomes of an organism in homologous pairs of decreasing length.				
	• Sex is determined by sex chromosomes and autosomes are chromosomes that do not determine sex.				
	Applications and skills:				
	• Application: Cairns' technique for measuring the length of DNA molecules by autoradiography.				
	• Application: Comparison of diploid chromosome numbers of Homo sapiens, Pan troglodytes, Canis familiaris,				
	Oryza sativa, Parascaris equorum.				
	Application: Use of karyograms to deduce sex and diagnose Down syndrome in humans.				
	Guidance:				
	• The terms karyotype and karyogram have different meanings. Karyotype is a property of a cell—the number and type of chromosomes present in the nucleus, not a photograph or diagram of them				
	 and type of chromosomes present in the nucleus, not a photograph or diagram of them. Genome size is the total length of DNA in an organism. The examples of genome and chromosome number 				
	 Genome size is the total length of DNA in an organism. The examples of genome and chromosome number have been selected to allow points of interest to be raised. 				
	Aim 6: Staining root tip squashes and microscope examination of chromosomes is recommended but not				
	obligatory.				
	From Topic 3.4				
	Understandings:				
	• Fusion of gametes results in diploid zygotes with two alleles of each gene that may be the same allele or				
	different alleles.				
	-Review of Topic 1.6 Cell division				
	-Prep for Topic 6.6 Hormones, homeostasis, and reproduction, Topic 9.4 Reproduction in plants, Topic 11.4 Sexual				
	reproduction				
	The following standards are introduced in the Meiosis Unit, but will be further discussed in the Sexual				
	Reproduction Mini-Unit (Chapter 45 & 46 of Campbell).				
	From Topic 6.6	From Topic 11.4			
	Understandings:	Essential idea: Sexual reproduction involves the			
	• A gene on the Y chromosome causes embryonic	development and fusion of haploid gametes.			
	gonads to develop as testes and secrete testosterone.	Nature of science: Assessing risks and benefits			

	Testosterone causes pre-natal development of male	according to divisible according to a construct the state to					
		associated with scientific research—the risks to					
	genitalia and both sperm production and development of male secondary sexual characteristics	human male fertility were not adequately assessed before steroids related to progesterone and estrogen					
	during puberty.	were released into the environment as a result of the					
	Estrogen and progesterone cause pre-natal	use of the female contraceptive pill (4.8).					
-	development of female reproductive organs and	Understandings:					
	female secondary sexual characteristics during	 Spermatogenesis and oogenesis both involve 					
	puberty.	mitosis, cell growth, two divisions of meiosis and					
	 The menstrual cycle is controlled by negative and 	differentiation.					
	positive feedback mechanisms involving ovarian and	 Processes in spermatogenesis and oogenesis result 					
	pituitary hormones.	in different numbers of gametes with different					
	Applications and skills:	amounts of cytoplasm.					
	• Application: The use in IVF of drugs to suspend the	Fertilization in animals can be internal or external. Fortilization involves mechanisms that provent					
	normal secretion of hormones, followed by the use of artificial doses of hormones to induce superovulation	 Fertilization involves mechanisms that prevent polyspermy. 					
	and establish a pregnancy.	• Implantation of the blastocyst in the endometrium					
	Application: William Harvey's investigation of	is essential for the continuation of pregnancy.					
	sexual reproduction in deer.	• HCG stimulates the ovary to secrete progesterone					
	• Skill: Annotate diagrams of the male and female	during early pregnancy.					
	reproductive system to show names of structures and	• The placenta facilitates the exchange of materials					
	their functions.	between the mother and fetus.					
	Guidance:	• Estrogen and progesterone are secreted by the					
	• The roles of FSH, LH, estrogen and progesterone in	placenta once it has formed.					
	the menstrual cycle are expected.	 Birth is mediated by positive feedback involving 					
	William Harvey failed to solve the mystery of sexual repreduction because affective microscopes were not	estrogen and oxytocin.					
	reproduction because effective microscopes were not available when he was working, so fusion of gametes	Applications and skills: • Application: The average 38-week pregnancy in					
	and subsequent embryo development remained	humans can be positioned on a graph showing the					
	und subsequent embryo development remained	correlation between animal size and the development					
	Utilization:	of the young at birth for other mammals.					
	• Hormones are used in a variety of therapies such as	• Skill: Annotation of diagrams of seminiferous tubule					
	replacement therapies.	and ovary to show the stages of gametogenesis.					
	Aim 8: Scientists are aware that the drugs women	• Skill: Annotation of diagrams of mature sperm and					
	take in fertility treatment pose potential risks to	egg to indicate functions.					
	health. Should scientific knowledge override	Guidance:					
	compassionate considerations in treating infertile	 Fertilization involves the acrosome reaction, fusion 					
	couples?	of the plasma membrane of the egg and sperm and					
	-Review of Topic 3.3 Meiosis	the cortical reaction.					
		Aim 8: Disputes over the responsibility for frozen					
		human embryos. -Review of Topic 3.3 Meiosis					
		-Prep for Topic 6.6 Hormones, homeostasis and					
		reproduction					
Ch 13.3 Meiosis reduces the Fr	rom Topic 3.2	reproduction					
	uidance:						
from diploid to haploid	The two DNA molecules formed by DNA replication price	or to cell division are considered to be sister chromatids					
u	ntil the splitting of the centromere at the start of anaph	ase. After this, they are individual chromosomes.					
Fr	rom Topic 3.3						
		Understandings:					
U	One diploid nucleus divides by meiosis to produce four haploid nuclei.						
•		•					
U) • •	The halving of the chromosome number allows a sexua	l life cycle with fusion of gametes.					
U. • •	The halving of the chromosome number allows a sexua DNA is replicated before meiosis so that all chromosom	l life cycle with fusion of gametes. les consist of two sister chromatids.					
U • • •	The halving of the chromosome number allows a sexua DNA is replicated before meiosis so that all chromosom The early stages of meiosis involve pairing of homologo	l life cycle with fusion of gametes. les consist of two sister chromatids.					
U • • • • •	The halving of the chromosome number allows a sexua DNA is replicated before meiosis so that all chromosom The early stages of meiosis involve pairing of homologo ondensation.	l life cycle with fusion of gametes. les consist of two sister chromatids. us chromosomes and crossing over followed by					
U • • • • •	The halving of the chromosome number allows a sexua DNA is replicated before meiosis so that all chromosom The early stages of meiosis involve pairing of homologo ondensation. Orientation of pairs of homologous chromosomes prior	I life cycle with fusion of gametes. les consist of two sister chromatids. us chromosomes and crossing over followed by to separation is random.					
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	From Topic 10.1
	Essential idea: Meiosis leads to independent assortment of chromosomes and unique composition of alleles in
	daughter cells.
	Understandings:
	Chromosomes replicate in interphase before meiosis.
	Homologous chromosomes separate in meiosis I.
	Sister chromatids separate in meiosis II.
	• Aim 6: Staining of lily anthers or other tissue containing germ-line cells and microscope examination to observe
	cells in meiosis are possible activities.
	-Review of Topic 1.6 Cell division
	-Prep for Topic 6.6 Hormones, homeostasis, and reproduction
Ch 13.4 Genetic Variation	From Topic 3.3
produced in sexual life cycles	Essential idea: Alleles segregate during meiosis allowing new combinations to be formed by the fusion of
contributes to evolution.	gametes.
	Understandings:
	Crossing over and random orientation promotes genetic variation.
	• Fusion of gametes from different parents promotes genetic variation.
	From Topic 10.1
	Essential idea: Meiosis leads to independent assortment of chromosomes and unique composition of alleles in
	daughter cells.
	Understandings:
	Crossing over is the exchange of DNA material between non-sister homologous chromatids.
	Crossing over produces new combinations of alleles on the chromosomes of the haploid cells.
	Chiasmata formation between non-sister chromatids can result in an exchange of alleles.
	• Independent assortment of genes is due to the random orientation of pairs of homologous chromosomes in
	meiosis I.
	Applications and skills:
	Skill: Drawing diagrams to show chiasmata formed by crossing over.
	Guidance:
	• Diagrams of chiasmata should show sister chromatids still closely aligned, except at the point where crossing
	over occurred and a chiasma was formed.
	From Topic 10.3 (introduced in HL 1 but reinforced in HL 2)
	Nature of science: Looking for patterns, trends and discrepancies—patterns of chromosome number in some
	genera can be explained by speciation due to polyploidy (3.1).
	-FYI: Please note that Random Fertilization is a POST Meiotic event! Yes it contributes to generic variation in the
	next generation of a species, but it is NOT an event that occurs DURNING meiosis!!!
	-Review for Topic 1.6 Cell division, Topic 11.4 Sexual reproduction