10 SCIENCE 2015

BIOLOGY TEST ONE: DNA

		ATT	The second second	
Name:		MSW Feacher: KEY	Mark:	/42
			Percentage:	%
SECTION A:		MULTIPLE CHOICE		(5 marks)
Select t	he most	correct answer for each question below.		
1.	DNA is i	made up of molecules called:		
	(a) (b) (c) (6)	proteins. genes. chromosomes. nucleotides.		
2.	Choose	the incorrect statement about proteins.		
Proteins control many characteristics and functions in the body (b) Proteins include the structural materials that build up your cell (c) Proteins are long threadlike structures found in the nucleus of Proteins make up most of the hormones in the human body.			ells and tissues.	

- 3. The function of DNA is to:
 - (a) allow the cells of a living thing to reproduce.
 - (b) allow complementary nitrogen-rich bases to pair up.
 - store information on how a living thing's cells and body will work and look. (C)
 - (d) store nucleotides in the nucleus of a cell.
- 4. The diploid number of chromosomes is:
 - (a) 23 chromosomes.
 - (b) 42 chromosomes.
 - **(3)** 46 chromosomes.
 - (d) 24 chromosomes.
- 5. Choose the correct statement.
 - (a) DNA strands have a special shape called a twisted ladder.
 - The nucleus is part of the cell that produces energy. (b)
 - (c) DNA is short for Designer Nucleic Acid.
 - (B) Chromosomes are tightly coiled DNA threads.

1.	Explain the difference between a gene and a chromosome.	(2 marks)
	A gene is a section of DNA ()	
	whereas a chromosome is a twisted	
	up strand of DNA.	
2.	State what the initials DNA represent.	(1 mark)
	Deoxyribonucleic acid	
3.	Label the diagram of the nucleotide below. (0.5) phosphate group/molecule	(1.5 marks)
	deoxy (ibose base 6.5)	
4.	The chemical structure of the nitrogen-rich bases means that they can only form chebonds with one of the other bases.	emical (2 mark)
	Adenine only pairs with thymine (1) (ybsine only pairs with ganine (1)	
5.	Fill in the missing words. (0.5)	(3 marks)
	e general cells in the human body each contain 46 chromosomes or 3	_ pairs.
Th	the only exceptions are the $\sqrt{9}$ eq. $\sqrt{9}$ and $\sqrt{9}$ cells which on $\sqrt{9}$ chromosomes and red blood cells which have no $\sqrt{9}$	ly contain
_	2 5 Chromosomes and red blood cells which have no NUCLEUS (0.5)	
6.	Write the complimentary DNA strand underneath each given strand of DNA.	(2 marks)
	a. C G T A A G C G C T A A T T A G C A T T C G C G A T T A A T	
	b. T C T T A A A T G A T C G A T C A G A A T T T A C T A G C T A G	

7. Write definitions for the terms below.	(4 marks)
Phosphate group: One of the parts that n	rake
op for a rudeotide. ()	
Replication: The process of maki	ng copies(1)
OF DNA ().	
	, , , , , , , , , , , , , , , , , , ,
8. Contrast (state 3 differences between) sexual and asexual reproduction	
Sexual reproduction requires two	parents,
Sexual reproduction requires two the daughter cells are not identical	& the parent
cells or to each other. Asexual	reproduction
requires one parent, the daughter are identical to the parents on	r cells
are identical to the parents on	d to (0.5)
each other.	
State one advantage of sexual reproduction.	(1 marks)
Cives genetic variation	(=)
ordes generic variation	
10. State one disadvantage of sexual reproduction.	(1 mark)
Two parents are required	
11. Circle either true or false for the statements below.	(4 marks)
a. Meiosis occurs in gametes.	True / false
b. Mitosis produces four daughter cells.	True / false 0.5
c. The centromere is the point where two chromatids join together.	Tue / false (each)
d. The haploid number of chromosomes is 24.	True / false
e. A fertilised egg is known as a zygote.	(True)/ false
f. Meiosis produces general body cells.	True / false
g. Sex chromosomes determine the sex of an individual.	_
	(rue)/ false
h. Each chromosome is a gene strand tightly coiled up.	True / false

Phase of mitosis	What is happening	Diagram
Interphase	· DNA duplicates. · Dryanelles duplicate (0.5)	
Prophase	· Nuclear membrane breaks down. · Chromosomes appear. 6.5 · Spindle apparatus forms	
metaphase (0.3)	· Chromosomes line up at eysator of cell. · Centromeres attach to spindle fibres. (0.)	
Anaphase	Chromosomes split and move to opposite poles of the cell.	
Telophase	· Spindle apparatus (0.5) breaks down. · Nuclear membranes form (0.5)	WENT!
cytokinesis (0.5)	· Cytoplasm splits between two cells (0.5) · Two daughter cells are formed.	

· chiomosomes

Comparison of mitosis and meiosis

	Mitosis		Meiosis	
The type of cells this occurs in	General	body cells	sex cells/gametes	
The number of daughter cells that are produced	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	0.5	4 (0.5)	
The number of divisions		0.3	9 (0:3)	
Are the daughter cells genetically identical to the parent cells? (Yes/no)	Yes	0.5	No (0.5)	
The number of chromosomes in each produced cell	46	(0.2)	23 (6.5)	

14. Complete the diagram below.

(1.5 marks)

