## **WORKSHEET - CELL DIVISION**

## QUESTION 1

1.1	Select the correct answer to each of the following questions by
	writing down the letter only on your answer-sheet.

1.1.1	Meiosis in humans occurs only in the somatic cells the gonads all the cells of the body the cells of the nervous system
1.1.2	the nucleus of a certain cell contains 12 chromosomes, how many hromosomes will this nucleus contain if this cell should undergo the rocess of mitosis?  12 36 6 24
1.1.3	unaphase is the phase during mitosis which is characterized by the formation of two daughter cells daughter chromosomes move to the poles the chromosomes arrange themselves on the equator the spindle is formed
1.1.4	the main function of the process of mitosis is to to reduce the diploid number of chromosomes to the haploid number to form two daughter cells with exactly the same genetic material as the mother cell to introduce variations in offspring born to the same parents to reduce the amount of chromosomes in the daughter cells
1.1.5	the number of chromosomes in a human ovum (egg cell) is 46 5 24 6 23 6 XX