## GR 10 Paper 1 Life Sciences scope November 2023 (10 November 2023)

Biological terms: Interphase, Anaphase, Metaphase, Telophase, Collenchyma, phloem, Scierenchyma, Parenchyma, cuticula, Transpirations, stomata, neuron, organic compound, connective tissue, chromatin, chromosome, foramen magnum, axial skeleton, cranium	
Chemistry of life	n, axiai skeleton, cranium Cells
Difference between organic and inorganic	Difference between animal cell and plant cell
compounds	Difference between animal cell and plant cel
Examples of organic and inorganic compounds	All the cell organelles and functions/rolls
Monomers of all organic compound	Describe the build of the nucleus, mitochondria, and chloroplast
Elements of all the organic compounds	Investigation: Osmose and diffusion (Look at the apparatus that we use and how to set up this Investigation)
Vitamins A, B, C, D, and E, and there deficiency diseases they can cause	Explain osmose and diffusion
Enzymes	
- Lock and key model	
- Function of enzymes	
Influence of temperature and pH on enzyme action	
Mitosis	Plant tissue
All the phases can identify and give reasons for your answers	Build and function of: Collenchyma, Sclerenchyma, Parenchyma, Phloem, Xvlem and stomata
Product of Mitosis	Definition of tissue
Difference between telophase in plant cells and animal cells	
Biological importance of Mitosis	
Cancer: - Uncontrolled cell division and growth: Causes and treatment of cancer	
	Function and build of: Stomata, Xylem, and root hair
	Adaptions of Xylem for movement of water upwards
Animal tissue	Plant organs
Name and identify all the animal tissues and where in the human body are they located.	The labels and functions of the dorsiventral leaf.
	Adaptions of the different parts of the leaf
Functions of all the animal tissues	Definition of an organ
Name all the connective tissues	
Support and transport in plants	Support in animals
Labels of dicotyledonous stem and root	All the labels of the skeleton
Difference between a dicotyledons root and stem	Where do we find long bones in the skeleton Function of the skeleton
Investigation: The rate of transpirations (Potometer)	- Compression of the state of t
The effect of environmental factors on transpiration (Wind, Temperature and Light.)	

# **Life Science Scope For Grade 1**

Association for Supervision and Curriculum Development

## **Life Science Scope For Grade 1:**

**Resources in Education**,1988 Research in Education ,1974 The Science Teacher ,1996 Illinois Chemistry Macmillan/McGraw-Hill Science: Earth science teacher's ed ,2006 Scott Foresman Science ,2008 Teacher ,1993 Science Curriculum Resource Handbook ,1992 Macmillan/McGraw-Hill Science, 2002 An activity based science The Texas Outlook .1916 Holt Science: Teacher's edition Joseph Abruscato, 1989 program Discover Science: Teacher's annotated edition, 1991 Science content helps develop the skills Education ,1997 needed to understand how science works learn new concepts solve problems and make decisions in today s technological Science Scope, 2002 List of Outstanding Teaching and Learning Materials Association for Supervision and society **Teaching Children Science** Joseph Abruscato, 2000 This revision of a very successful Curriculum Development, 1968 science methods text includes coverage of methods activities and science content Teaching Children Science presents current ideas about teaching children science in a motivating engaging style that will positively draw students towards the teaching of science to young children There are nine basic science teaching methods chapters and three potentially free standing parts that focus respectively on how to teach Earth Space Life and Physical Science content Each of these three parts has a lesson and unit plan followed by chapters that provide science content and chapters that contain activities and demonstrations for children Through its structure writing style and attention to contemporary issues this volume serves as an important resource in teaching students to create science experiences within the context of discovery learning thereby providing students with the necessary skills and knowledge to fully comprehend that they will be teaching children science not the other way around For readers with an interest in science and perhaps drawing children to the teaching of science as a career choice Harcourt Science .2000 Science 1989 Joe Abruscato, Joseph Abruscato, 1989 The Home School Manual Theodore E. Wade, 1995 Discusses the advantages of home schooling and offers advice on teaching various subjects finding materials avoiding legal problems and more International Index to Periodicals ,1915 An author and subject index to publications in fields of anthropology archaeology and classical studies economics folklore geography history language and literature music philosophy political science religion and theology sociology and theatre arts Readers' Guide to **Periodical Literature**, 1916 Author and subject index to a selected list of periodicals not included in the Readers guide and to composite books

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