

TABLE OF CONTENTS

BONE TISSUE AND BONES

BONE CLASSIFICATION	4
Long bones	4
Short bones	4
Flat bones	4
Irregular bones	4
Learning Outcomes Review Questions	5
Practice Test 1 - BONE STRUCTURE AND CLASSIFICATION	5
Practice Test 2 - TERMINOLOGY REVIEW - BONE CLASSIFICATION	5
GROSS ANATOMY OF A LONG BONE	6
Lab Activity 1 - Longitudinally sectioned femur	6
IDENTIFICATIONS	7
Learning Outcomes Review Questions	8
Practice Test 3 - GROSS ANATOMY OF A LONG BONE	10
GROSS ANATOMY OF A FLAT BONE	11
Practice Test 4 - GROSS ANATOMY OF A FLAT BONE	12
Practice Test 5 - TERMINOLOGY REVIEW - BONE TISSUE AND BONES	12
MEMBRANES OF BONE	13
Periosteum	13
Endosteum	14
Learning Outcomes Review Questions	15
Practice Test 6 - MEMBRANES OF BONE	16
BONE TISSUE AND STRUCTURE	17
Matrix of bone tissue	17
Learning Outcomes Review Questions	18
Practice Test 7 - BONE TISSUE AND STRUCTURE	18
COMPACT BONE	19
Lab Activity 2 - Bone, ground	21
Lab Activity 3 - Bone, demineralized	22
Learning Outcomes Review Questions	23
Practice Test 8 - COMPACT BONE	25
SPONGY BONE	26
Learning Outcomes Review Questions	27
Practice Test 9 - SPONGY BONE	27
Practice Test 10 - TERMINOLOGY REVIEW - BONE TISSUE AND STRUCTURE	27
CELLS OF BONE TISSUE	28
Osteoprogenitor cells	28
Osteoblasts	28
Osteocytes	29
OSTEOCLASTS	29
Learning Outcomes Review Questions	30
Practice Test 11 - CELLS OF BONE TISSUE	31
BONE DEVELOPMENT AND GROWTH	32
Intramembranous Ossification	32
Endochondral Ossification	32
Learning Outcomes Review Questions	33
Practice Test 12 - BONE DEVELOPMENT AND GROWTH - INTRODUCTION	33
INTRAMEMBRANOUS OSSIFICATION	34
Lab Activity 4 - observation of Intramembranous Ossification	36
Learning Outcomes Review Questions	37
Practice Test 13 - INTRAMEMBRANOUS OSSIFICATION	38
INTRAMEMBRANOUS OSSIFICATION FETAL SKULL	39
Lab Activity 5 - Observation / Study of Fetal skull	39
Learning Outcomes Review Questions	40
Practice Test 14 - FETAL SKULL - INTRAMEMBRANOUS OSSIFICATION	40

ENDOCHONDRAL OSSIFICATION	41
Primary Ossification Center and Bony Diaphysis	41
Lab Activity 6 - Observation of Early Endochondral Ossification	42
Lab Activity 7 - Observation of Endochondral Ossification	44
Learning Outcomes Review Questions	45
Practice Test 15 - PRIMARY OSSIFICATION AND DIAPHYSIS ENDOCHONDRAL OSSIFICATION	47
Secondary Ossification Center and Epiphyseal Plate	48
Lab Activity 8 - Observation of Secondary Ossification Center	50
Learning Outcomes Review Questions	51
Practice Test 16 - SECONDARY OSSIFICATION AND BONE EPIPHYSES	53
Click on the following link for a review test.	53
GROWTH OF THE DIAPHYSIS	54
Lab Activity 9 - Observation of Endochondral Ossification	54
Longitudinal growth of the diaphysis	54
Lab Activity 10 - Observation of Epiphyseal plates	56
Lab Activity 11 - Observation of Epiphyseal lines	57
Learning Outcomes Review Questions	58
Practice Test 17 - LONGITUDINAL GROWTH OF DIAPHYSIS	59
Appositional growth of the diaphysis	60
Lab Activity 12 - Observation of Decalcified Bone; cross section	61
Learning Outcomes Review Questions	62
Practice Test 18 - APPOSITIONAL GROWTH OF DIAPHYSIS	63
Practice Test 19 - BONE DEVELOPMENT AND GROWTH TERMINOLOGY EXAM	63
BONE DYNAMICS	64
Nutrients for bone growth, development, and remodeling	64
Growth of bone	64
Exercise (mechanical stress)	64
Hormonal Regulation	65
Lab Activity 13 - Observation of Thyroid and Parathyroid Glands	65
Thyroid Gland	65
Parathyroid Gland	65
Learning Outcomes Review Questions	66
Practice Test 20 - BONE DYNAMICS	66
Calcium Ion Regulation	67
Learning Outcomes Review Questions	68
Practice Test 21 - CALCITONIN	68
Parathyroid hormone	69
Practice Test 22 - PARATHYROID HORMONE	70
Lab Activity 14 Observation of Bone (ground); cross section	71
Learning Outcomes Review Questions	72
Practice Test 23 - BONE REMODELING	72
COPYRIGHT AND PRODUCT DETAILS	73