# 2a Kinesiology: <br> Names and Locations of Bones and Posterior Muscles 


2a Kinesiology:

## Names and Locations of Bones and Posterior Muscles

 Class OutlineReminders (10 minutes before class display the reminders slide)

5 minutes

15 minutes

25 minutes
15 minutes
60 minutes Total Class Time

# 2a Kinesiology: <br> <br> Names and Locations of Bones and Posterior Muscles <br> <br> Names and Locations of Bones and Posterior Muscles Reminders 

## Assignments:

- 3a Student Handbook Review Questions (A: 115-118)
- 4a Autobiography and Photo (B-4)
- 7a Review Questions (A: 119-130)


## Quizzes:

- 5b Kinesiology Quiz (A: 73, and 75-80)
- 25 multiple-choice questions in 20 minutes
- Study terms on packet page A-51
- AOIs for deltoid, traps, lats, teres major, rhomboids, triceps, and erectors


## Preparation for upcoming classes:

- 3a Self-Care: Health, Wellness, Nutrition, and Stress Reduction
- Trail Guide: latissimus dorsi and teres major
- Salvo: Chapter 4
- Packet H: 1-6
- Packet A: 123-124
- 3b Body Mechanics, Client Positioning, and Draping
- Salvo: Chapter 7, Packet F: 17-24, and Packet A: 125-126
- Wear close-fitting clothing to allow for better draping practice
- Bring a twin sheet set including 2 pillow cases and a blanket


## Classroom Rules

Punctuality - everybody's time is precious

- Be ready to learn at the start of class; we'll have you out of here on time
- Tardiness: arriving late, returning late after breaks, leaving during class, leaving early


## The following are not allowed:

- Bare feet
- Side talking
- Lying down
- Inappropriate clothing
- Food or drink except water
- Phones that are visible in the classroom, bathrooms, or internship

You will receive one verbal warning, then you'll have to leave the room.

## Classroom Rules

## Cell Phones - Turn it off!

And put it away!

# Trapezius <br> Trail Guide, Page 68 



Trapezius is a superficial muscle of the upper back and neck.

It comes from a Greek word meaning "little table" or "trapezoid shape".

When do you use trapezius?

# Trapezius <br> Trail Guide, Page 68 



Trapezius is used to:

- Extend your neck over the handlebars of a bicycle
- Hold a phone between your ear and shoulder
- Carry articles strapped over your shoulder
- Pull your shoulders back in a military fashion

What actions are performed by the upper fibers of trapezius?

## Actions of trapezius upper fibers




Elevation of the scapula

Upward rotation of the scapula


## Actions of trapezius middle fibers



Middle fibers of trapezius are also responsible for stabilizing the scapula so that it remains in a fixed position.

## Actions of trapezius lower fibers



Upward rotation of the scapula


## Trapezius

A Upper fibers:
Bilaterally

## Extend the head and neck

Unilaterally Laterally flex the head and neck to the same side Rotate the head and neck to the opposite side Elevate the scapula (scapulothoracic joint) Upwardly rotate the scapula (S/T joint)

Middle fibers:
Adduct the scapula ( $\mathrm{S} / \mathrm{T}$ joint)
Stabilize the scapula (S/T joint)
Lower fibers:
Depress the scapula ( $\mathrm{S} / \mathrm{T}$ joint)
Upwardly rotate the scapula (S/T joint)
O External occipital protuberance


Medial portion of superior nuchal line Ligamentum nuchae
Spinous processes of C-7 through T-12
I Lateral one-third of clavicle
Acromion
Spine of scapula

## Trapezius

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2a Kinesiology:
Names and Locations of Bones and Posterior Muscles
E-17

## Divisions of the Skeletal System

Adult Human<br>Axial Skeleton<br>Appendicular Skeleton<br>126 bones

## Divisions of the Skeletal System

## 80 Axial Skeleton

- The skeleton that a snake would have
- No arms or legs


## 126 Appendicular Skeleton

- The shoulder girdle and arms
- The pelvic girdle and legs


## Axial Skelton in BLUE (80 bones)




B
POSTERIOR VIEW

## Appendicular Skeleton in WHITE (126 bones)



## Human Skeleton (206 bones)



## 80 Axial Skeleton

## 80 Axial Skeleton

## 29 Skull

26 Vertebral column
1 Sternum
24 Ribs
80 Total

## 80 Axial Skeleton

29 Skull
8 Cranium
14 Face
6 Ear
1 Hyoid


## 80 Axial Skeleton

8 Cranium
Frontal (1)


## 80 Axial Skeleton

1 Sphenoid


## 80 Axial Skeleton

14 Face

> zygomatic 2
> mandible 1


## 80 Axial Skeleton

14 Face


## 80 Axial Skeleton

6 Ear
2 malleus (hammer)
2 incus (anvil)
2 stapes (stirrup)


## 80 Axial Skeleton

6 Ear
2 malleus (hammer)
2 incus (anvil)
2 stapes (stirrup)


## 80 Axial Skeleton

## 1 Hyoid



From Patton KT, Thibodeau GA: Anatomy \& physiology, ed 7, St. Louis, 2010, Mosby.
Fig. 21-19. Hyoid bone, anterior view.

## 80 Axial Skeleton

29 Skull
8 Cranium
14 Face
6 Ear
1 Hyoid


## 80 Axial Skeleton

26 Vertebral Column

| 7 Cervical |
| :---: |
| 12 Thoracic |
| 5 Lumbar |
| 1 Sacrum |
| 1 Coccyx |



## 80 Axial Skeleton

26 Vertebral Column 7 Cervical
12 Thoracic
5 Lumbar
1 Sacrum
1 Coccyx


## 80 Axial Skeleton

1 Sternum


## 80 Axial Skeleton

14 True ribs Directly attaching to the sternum by way of cartilage. 10 False ribs including 4 Floating ribs

False- Not directly attached to the sternum.
Floating- Not attached to the sternum at all.


Anterior View

## 126 Appendicular Skeleton

## 126 Appendicular Skeleton

4 Shoulder Girdle 60 Upper Extremity
2 Pelvic Girdle 60 Lower Extremity


## 126 Appendicular Skeleton

## 4 Shoulder Girdle

clavicle 2
scapula 2


## 126 Appendicular Skeleton

60 Upper Extremity
humerus 2
radius 2
ulna 2
carpals 16
metacarpals 10
phalanges 28



## 126 Appendicular Skeleton



## 126 Appendicular Skeleton

## 2 Pelvic Girdle

pelvic bone
AKA: innominate bone
AKA: os coxae or coxal bone


## 126 Appendicular Skeleton



## 126 Appendicular Skeleton

60 Lower Extremity
femur 2
patella 2
tibia 2
fibula 2
tarsals 14
metatarsals 10
phalanges 28



62007 Encyolopedia Britannies, Ine.


## Trail Guide, Page 61



## Trail Guide, Page 297




Trail Guide, Page 366


## Trail Guide, Page 36

Rhomboid minor and major
Triceps brachii
Erector spinae group

Gluteus minimus
(note: this is mislabeled
in your Trail Guide


## Active Study Skills

Engage in active studying of this new material using:

- Trail Guide (pages 36, 61, 297, 366, and any others that help you)
- Your body (link the muscles in the book with those on your body)

■ Movement (touch the muscle as you contract it and say its name out loud)

- Drawings (draw the basic shapes of the muscles and label them)
- Drilling (with a partner, name or write the muscle as they point at it
- Writing (write the names of all of the muscles)
- Speaking (name all of the muscles)


## Review



Write the name of the muscle for each number

Trail Guide, Page 61


Posterior View

## Trail Guide, Page 297



Trail Guide, Page 366


## Check your answers

## Trail Guide, Page 61



## Trail Guide, Page 297




Trail Guide, Page 366

13. Gastrocnemius

## Trail Guide, Page 36

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