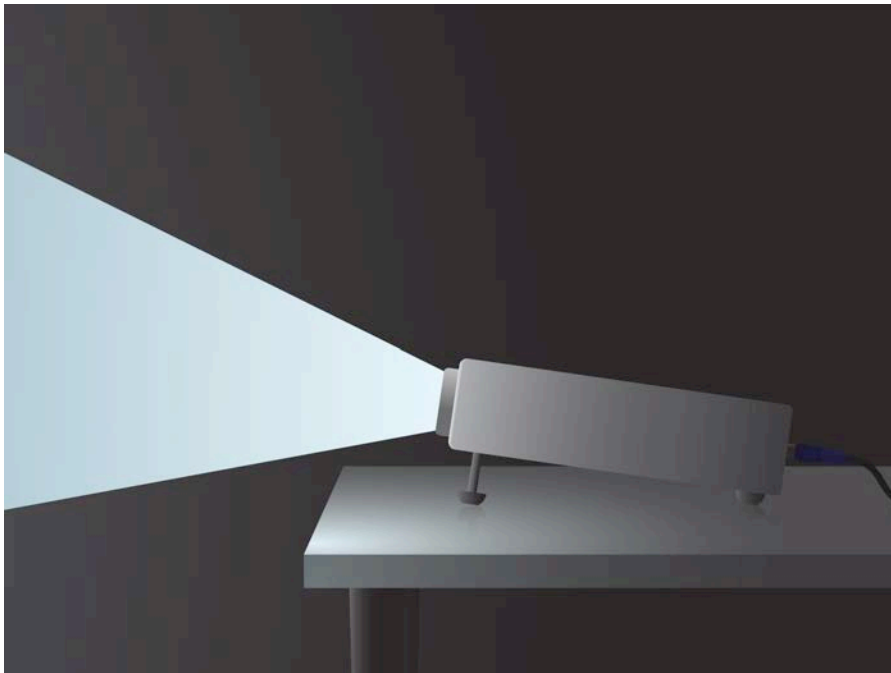


# Level A

## Displays





## Level A Displays

The display booklet is provided for teachers without the means to project the CD PowerPoint displays. Displays that occur multiple times in a unit appear once in the booklet and are labeled by unit instead of individual reference codes.

Here is a chart that specifies when each of the unit-labeled displays is to be presented.

<b>Unit</b>	<b>Lessons</b>	<b>Display</b>	<b>Reference Code</b>
<b>2</b>	8, 11–12	Vertebrate Types List	<b>2:8A, 2:11A, 2:12A</b>
<b>5</b>	2–3	Life Cycles Chart	<b>5:2A, 5:3A</b>
<b>6</b>	9–11	Timeline Chart	<b>6:9A, 6:10A, 6:11A</b>
<b>10</b>	1–4	Solar System Chart	<b>10:1A, 10:2A, 10:3A, 10:4A</b>
<b>11</b>	1–24	Skeleton Chart	<b>11:1A, 11:1C, 11:2A, 11:3A, 11:4A, 11:5A, 11:6A, 11:7B, 11:8B, 11:9A, 11:9C, 11:10B, 11:11B, 11:12A, 11:12C, 11:13B, 11:14B, 11:15B, 11:16B, 11:17B, 11:18A, 11:19B, 11:20A, 11:21A, 11:22A, 11:23A, 11:24A</b>





# Unit Displays





mammal

bird

fish

amphibian

reptile

# Fahrenheit

[3:1A]





# ◦ Fahrenheitheit



98.6° F

[3:2A]

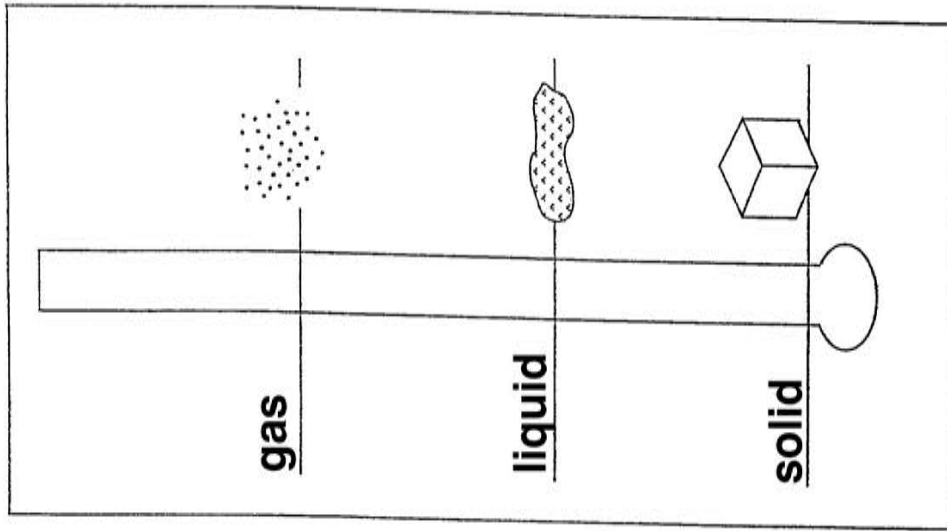


# Celsius

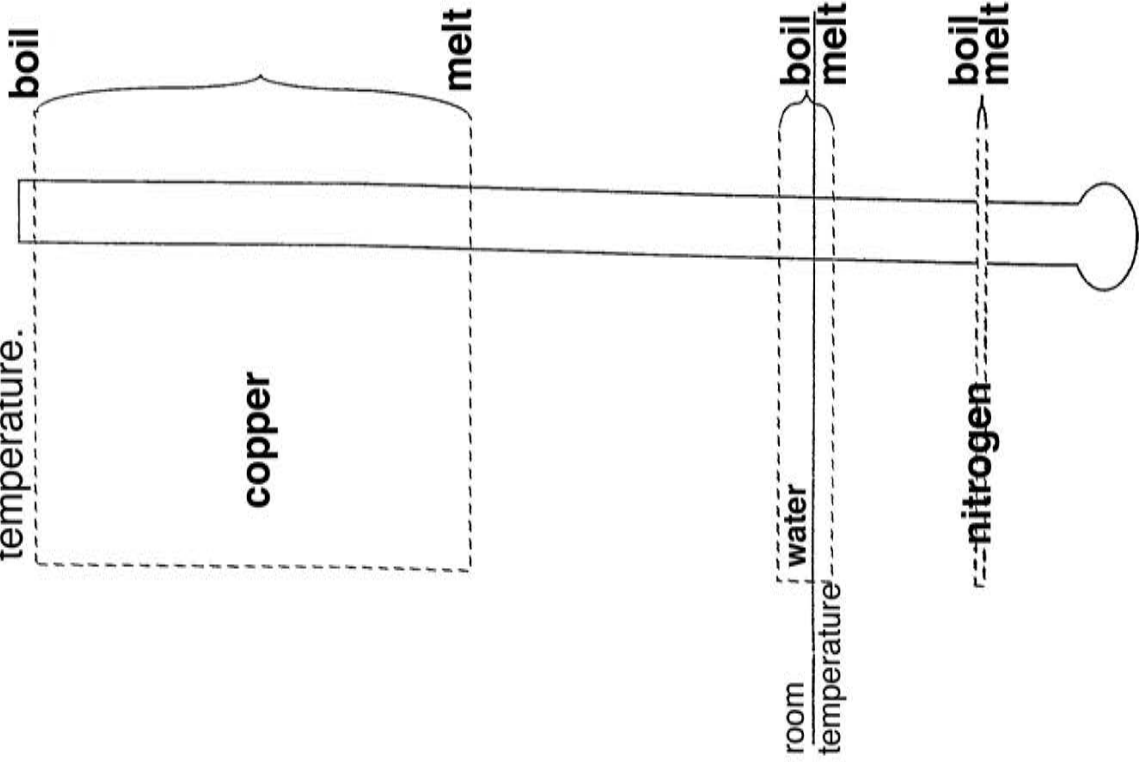
[3:4A]



# 3 Phases of Matter



Each substance has its own melting temperature and its own boiling temperature.











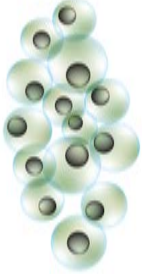





tadpole adult

[5:5A]



# Life Cycles

	egg	baby	pupa	adult
butterfly	1 	2 	3 	4 
fly		5 		
mosquito				
frog or toad			6 	

adult

caterpillar

gills

larva

lungs

maggot

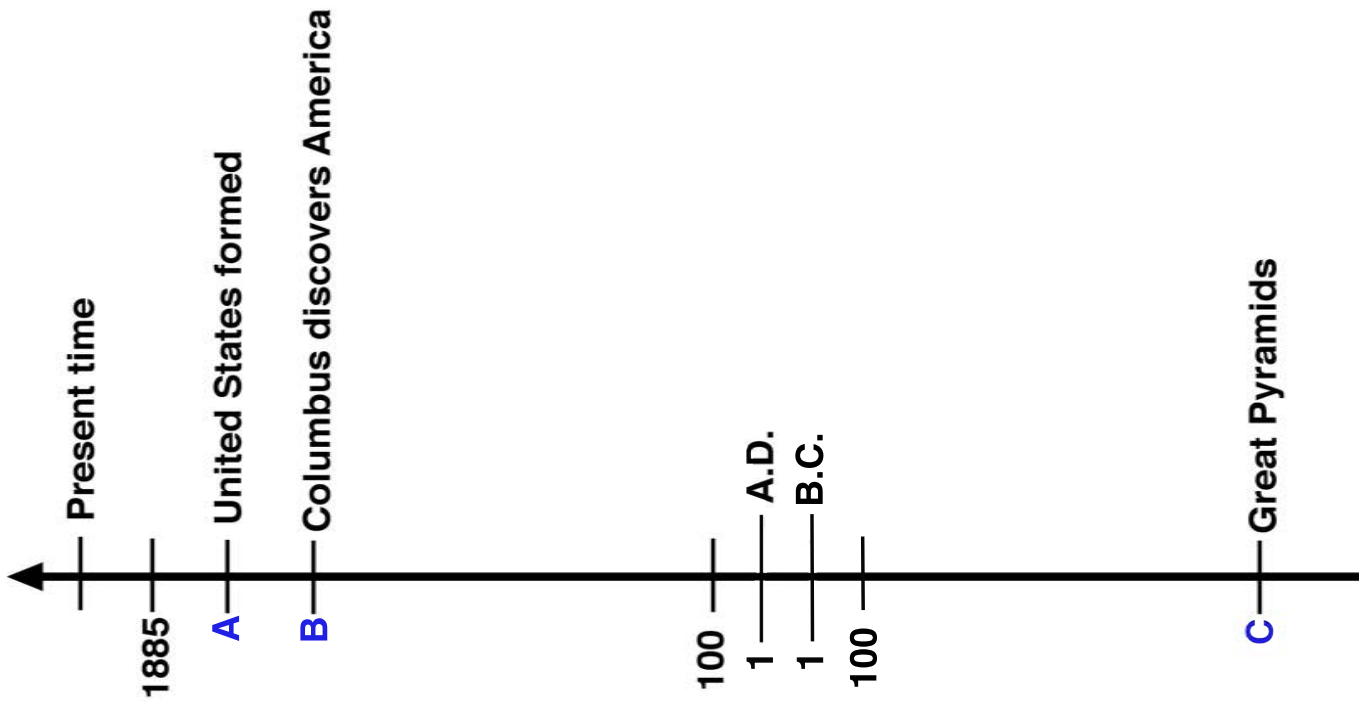
metamorphosis

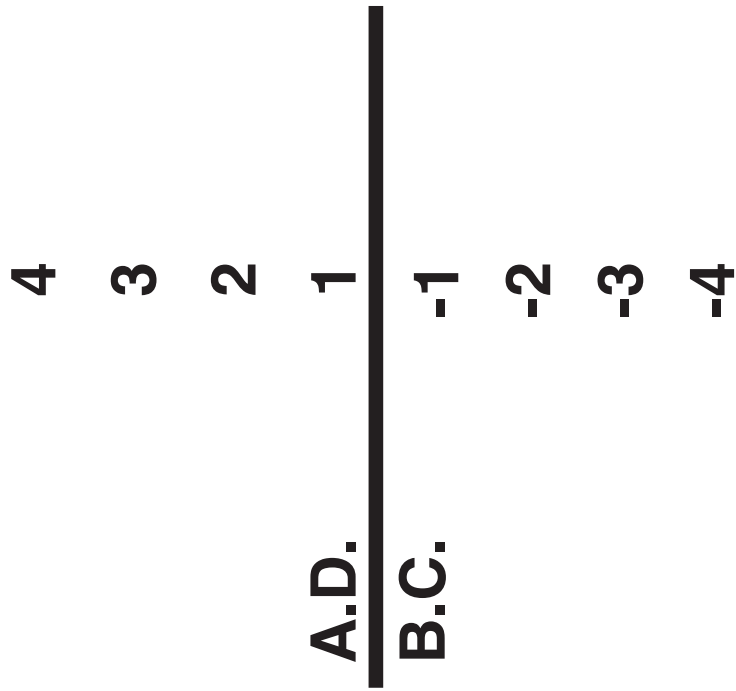
pupa

tadpole



# Timeline



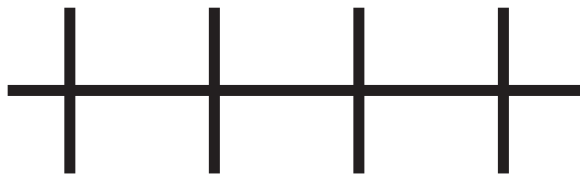


[6:11B]

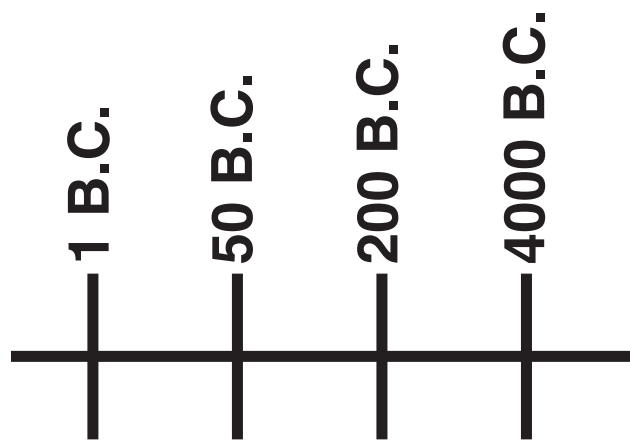




200 B.C.      50 B.C.      4000 B.C.      1 B.C.

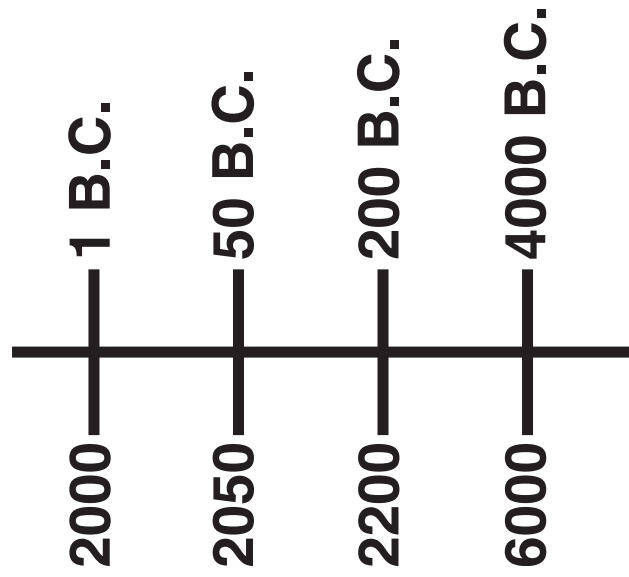






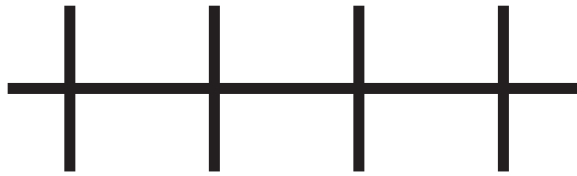
[6:11D]

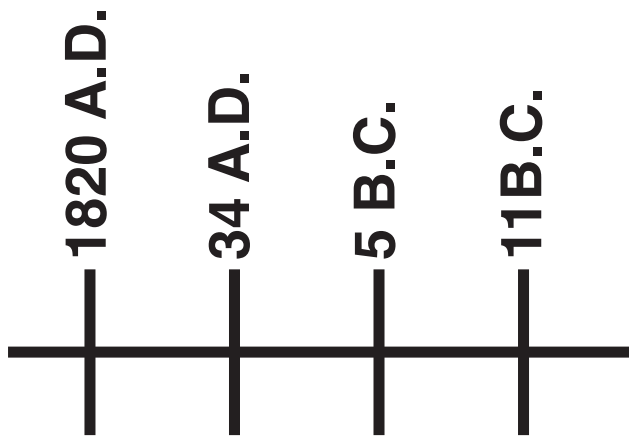




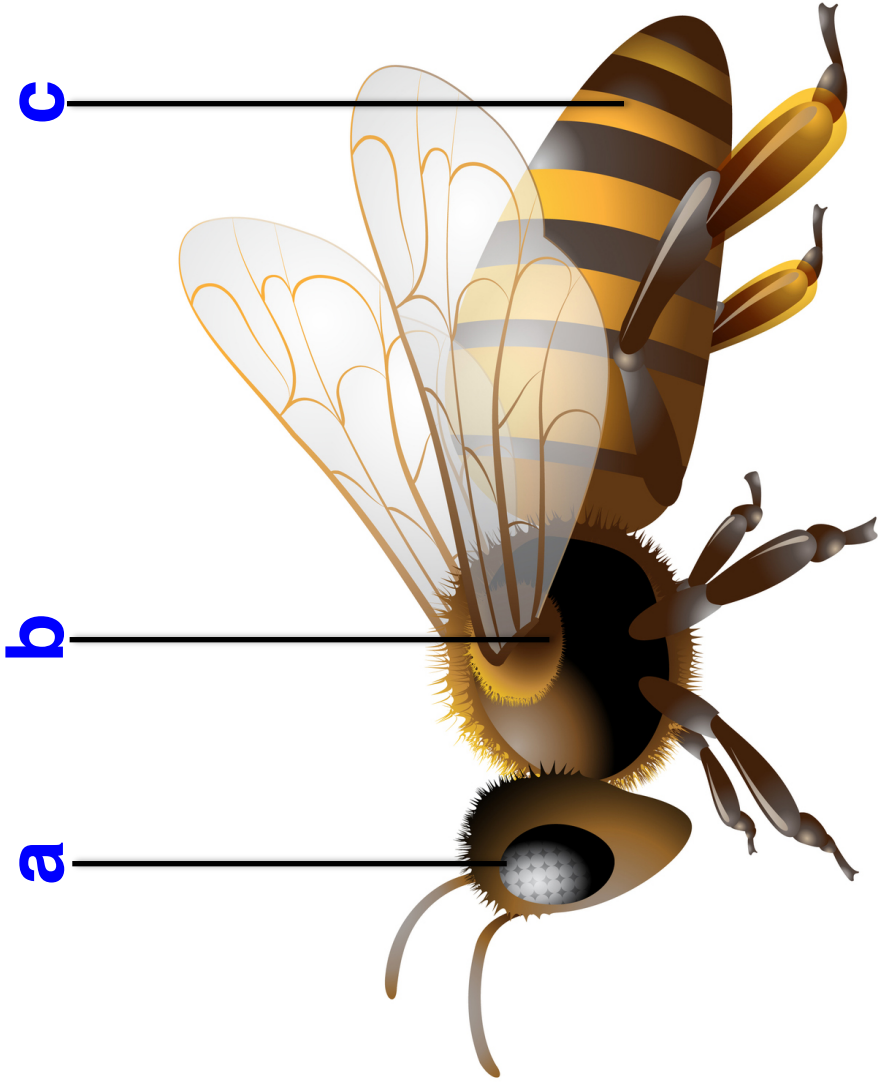


34 A.D.    1820 A.D.    11 B.C.    5 B.C.





# Insect Chart



abdomen

arachnids

arthropods

exoskeleton

head

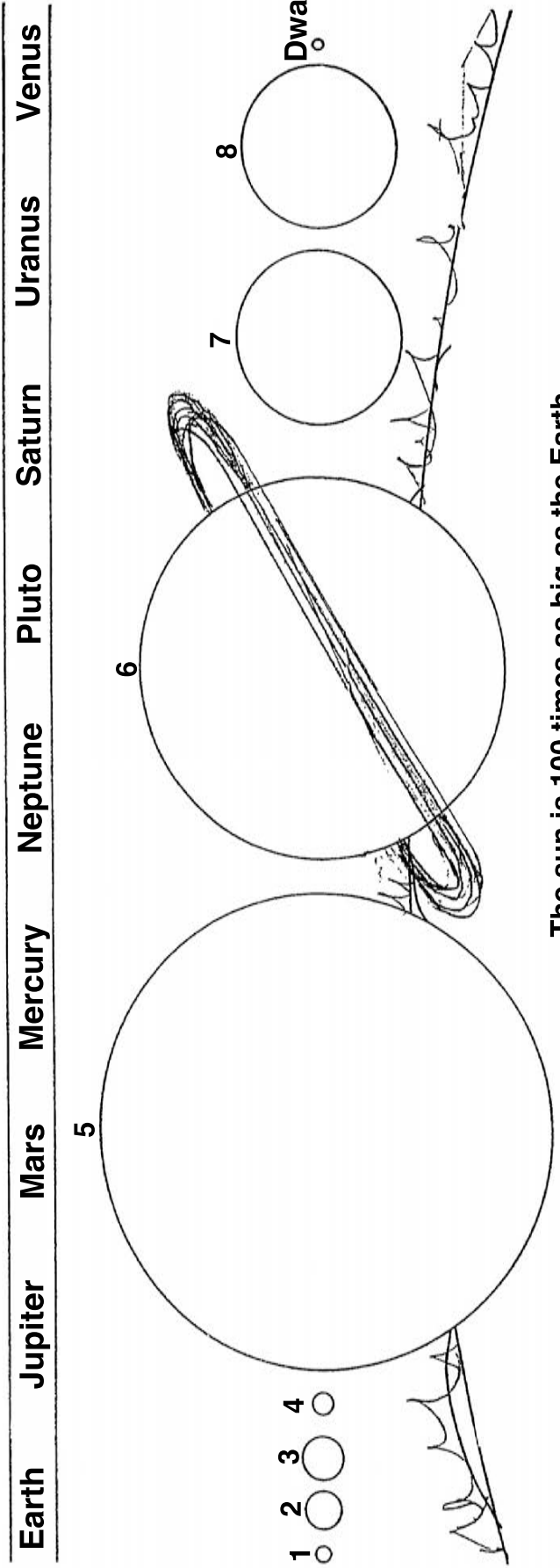
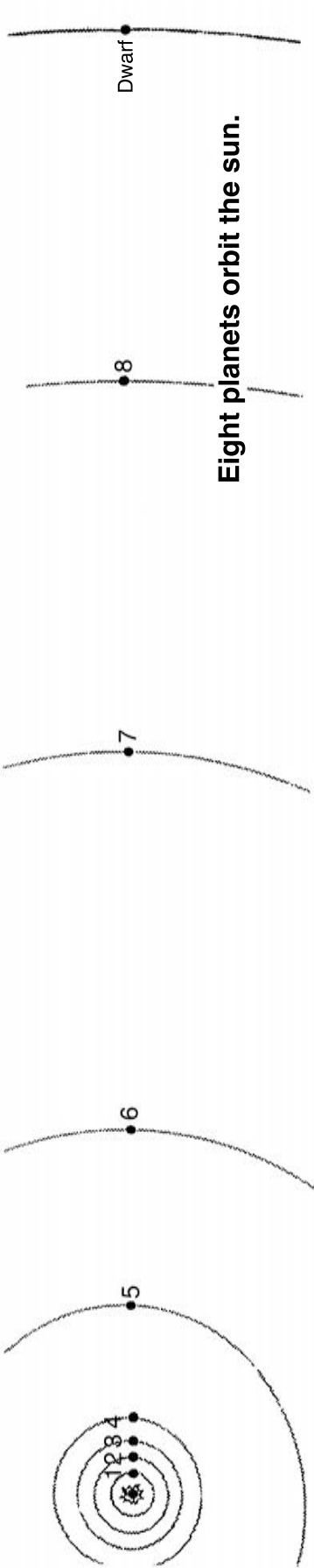
insects

thorax

[8:1A]

arachnids    arthropods    exoskeleton

# Solar System



femur  
cranium  
spine

[11:1B]



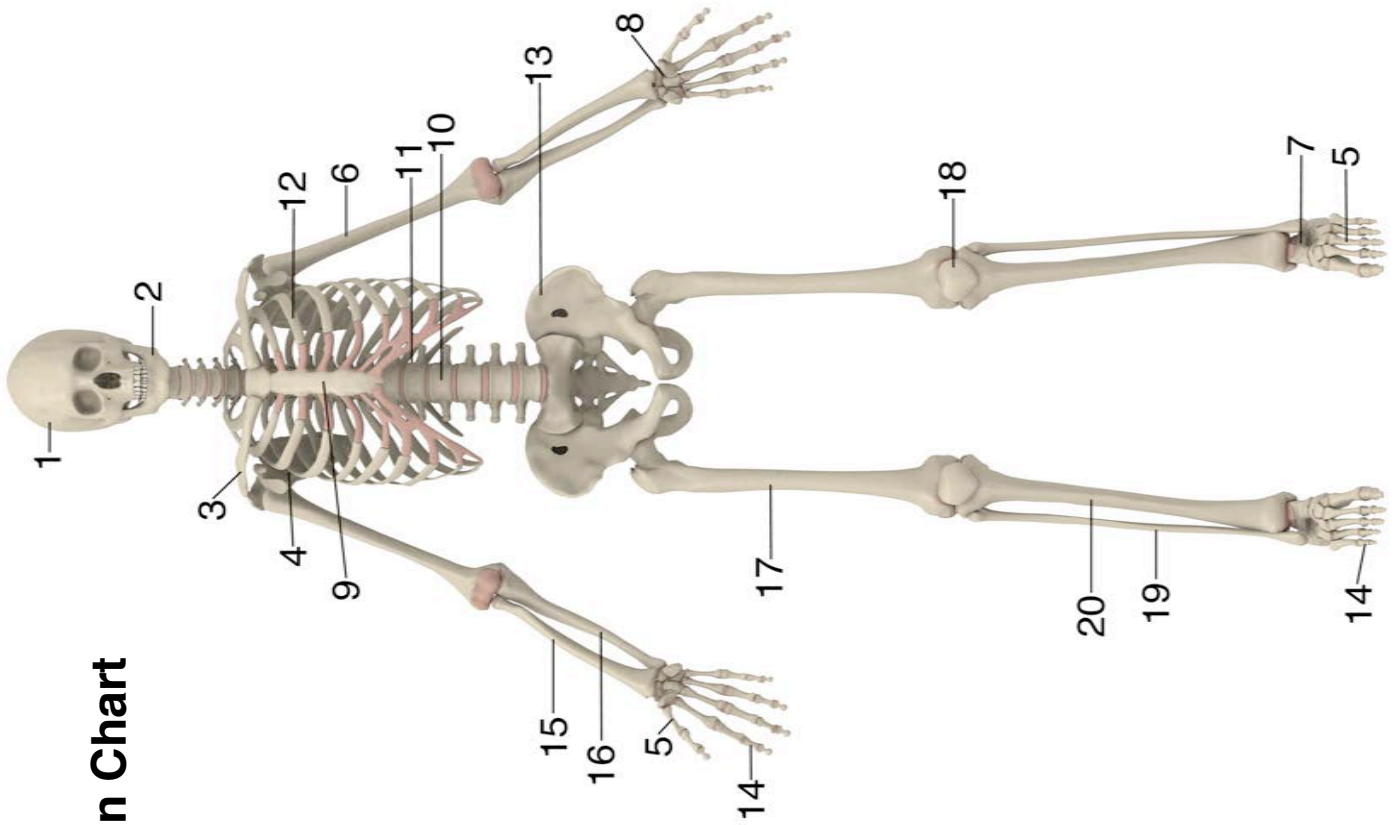


femur	17
cranium	1
spine	11

[11:1D]



# Skeleton Chart



CARPAL BONES

CLAVICLE

CRANIUM

FEMUR

FIBULA

HUMERUS

MANDIBLE

METABONES

METACARPALS

METATARSALS

PATELLA

PELVIS

PHALANGES

RADIUS

RIBS

SCAPULA

SPINE

STERNUM

TARSAL BONES

TIBIA

ULNA

VERTEBRAE



13 14 3 18 12 6



18 11 6 1 13 17 14 3 12



10 4 18 16 6 14



16 14 6 4 18 10



16 14 3 13 10 12 4 17 11



4 15 16 7 9 10





16 9 4 10 15 14



9 1 15 7 6 18 14 4 16



7 19 15 9 2 20



9 15 2 19 7 20



4 20 15 19 7 10 2 16 13



10 2 5 8 9 20 11 19

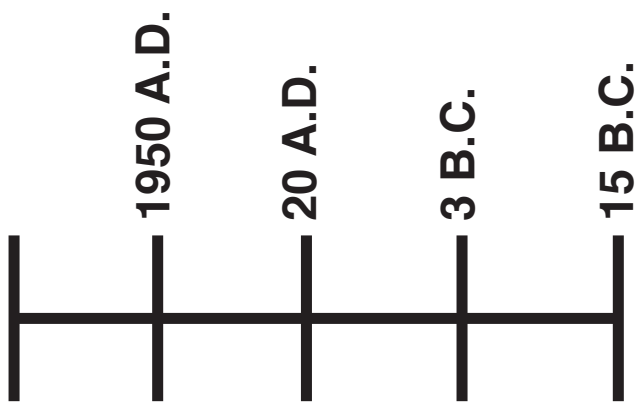
# Challenge Displays



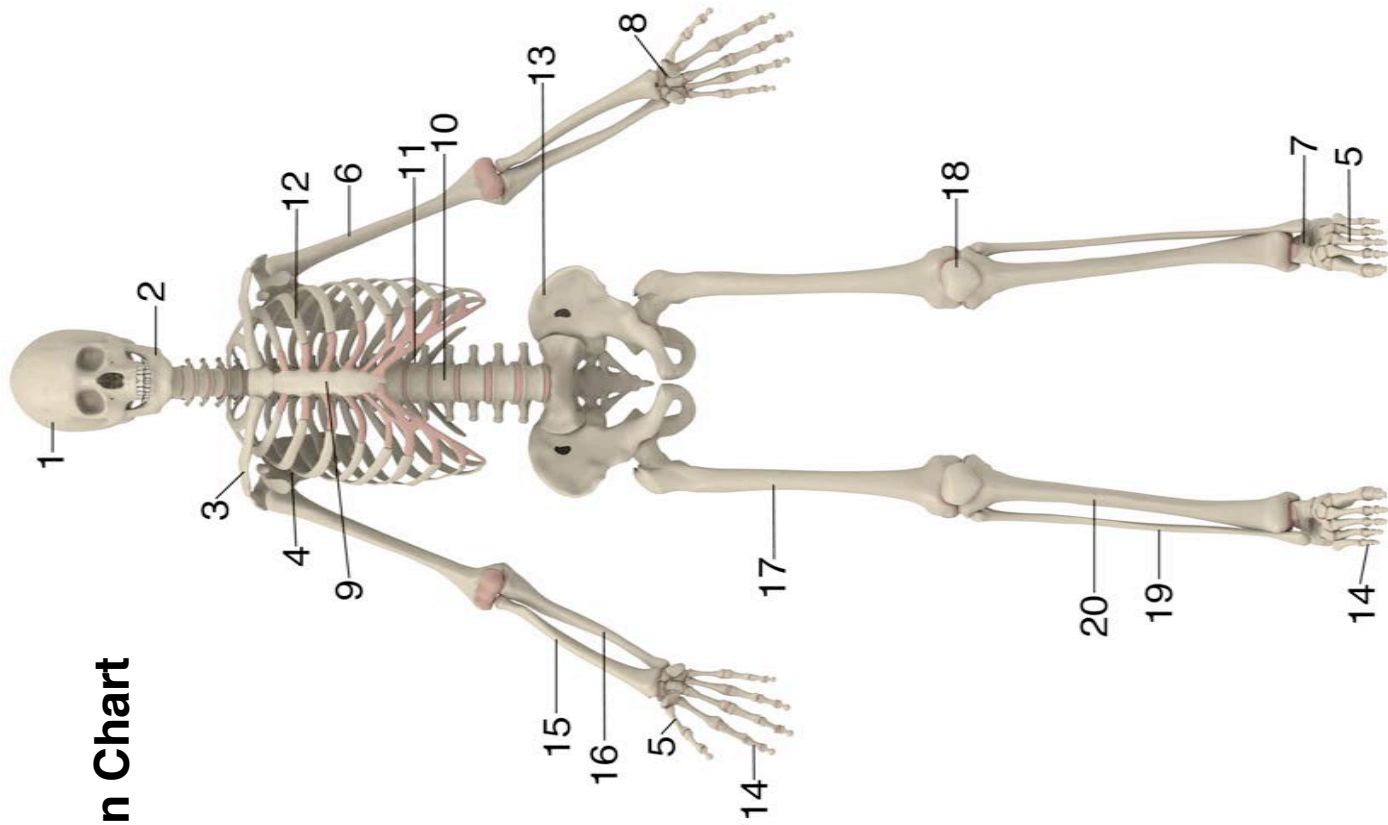


15 B.C.    20 A.D.    3 B.C.    1950 A.D.





# Skeleton Chart



CARPAL BONES

CLAVICLE

CRANIUM

FEMUR

FIBULA

HUMERUS

MANDIBLE

METABONES

METACARPALS

METATARSALS

PATELLA

PELVIS

PHALANGES

RADIUS

RIBS

SCAPULA

SPINE

STERNUM

TARSAL BONES

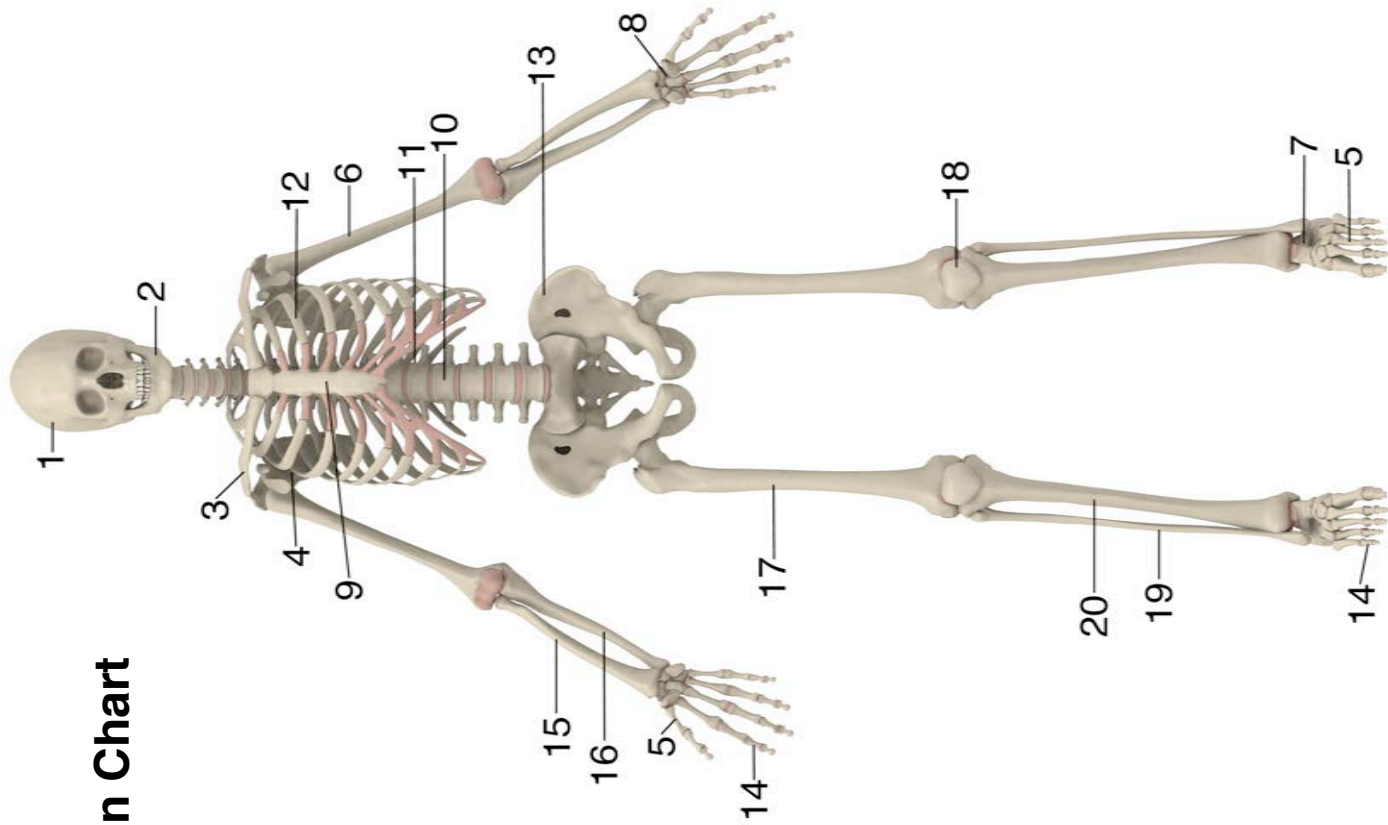
TIBIA

ULNA

VERTEBRAE

[C11a:A]

# Skeleton Chart



CARPAL BONES

CLAVICLE

CRANIUM

FEMUR

FIBULA

HUMERUS

MANDIBLE

METABONES

METACARPALS

METATARSALS

PATELLA

PELVIS

PHALANGES

RADIUS

RIBS

SCAPULA

SPINE

STERNUM

TARSAL BONES

TIBIA

ULNA

VERTEBRAE

[C11b:A]





**National Institute for Direct Instruction (NIFDI)**

P.O. Box 11248  
Eugene, Oregon 97440  
Voice 1-877-485-1973  
Fax (541) 683-7543  
E-Mail: [info@nifdi.org](mailto:info@nifdi.org)