## 2009-2010 $7^{\text{TH}}$ GRADE SCIENCE $2^{\text{ND}}$ QUARTER

## WEEK ONE

MONDAY Oct. 26<sup>th</sup> Group Presentations on Modern Genetic Technology  $\mathbf{1}^{\mathrm{st}}$  9 weeks Stems Test!!

WEDNESDAY Oct. 28<sup>th</sup>

Skeletal System --- Intro to Human Body-Levels of Organization---Short Video on Skeletal System Class notes on parts of Bone—8 groups share notes <a href="http://kidshealth.org/kid/htbw/htbw">http://kidshealth.org/kid/htbw/htbw</a> main page.html

Muscular System—Video From How the Body Works Major Muscles Worksheet Muscular System Important Facts Sheet FRIDAY

Oct. 30<sup>t</sup>

WEEK TWO

MONDAY Nov. 2<sup>nd</sup> Grade 7 General Writing Assessment---Science Content Area Introduction to  $1^{\rm st}$  Writing Assessment System Task for Science

WEDNESDAY Continue with General Writing Assessment for Science—Articles with Persuasive Essay-- Quiz on Labeling the Major Bones and Nov. 4th

Muscles

FRIDAY The Skin-Diagram on PowerPoint with Quick Notes Nov. 6<sup>th</sup>

Measuring Skin Surface Page 167

WEEK THREE

MONDAY Owl Pellet Day!!

Students will dissect owl pellets to gain a deeper look into the

skeletal system and structure of animals.

WEDNESDAY Nov. 11<sup>th</sup> VETERANS DAY HOLIDAY- NO SCHOOL

FRIDAY May Need to finish Owl Pellet Dissection/Lab Reports. Nov. 13<sup>th</sup>

Discussion on Nutrition—Preview to Digestive System Homework: 1) Record what you eat for Friday, Saturday, and Sunday—What should you do differently, if anything?

2) Bring in 2 examples of Nutrition labels, prepared to share with

the class one of them.

WEEK FOUR.

MONDAY Digestive System-Label the major Parts-Brain Pop Movie Nov. 16<sup>tl</sup>

Page 181—Comparing the Fat Content of Foods Labels Homework: Come up with an alternative meal plan for 5 days, using the food pyramid on page 186 and any other resources you

wish to use. Due Friday.