

Hostsyncs week of 2/24

# Welcome To 7<sup>th</sup> grade Life Science!

Mrs. Winters

## Materials Needed

### Today

Please take these materials out of your backpack.

- Pencil
- Age of the Earth Research Assignment

## Hot Sync

Monday 2/24/13

Answer the following questions in complete sentences on a BLANK sheet of paper.

**What is your favorite physical activity and why? (2 sentences)**

**What bones and muscles that you know of are involved in that activity? (2-10 bullet points)**

# Welcome To 7<sup>th</sup> grade Life Science!

Mrs. Winters

## Materials Needed

### Today

Please take these materials out of your backpack.

- Pencil
- Age of the Earth Research Assignment

## Hot Sync

Tuesday 2/25/13

Answer the following questions in complete sentences on a BLANK sheet of paper.

**How do you think we are able to move? (2-3 sentences)**

**What does movement start with? (1 sentence)**

# Welcome To 7<sup>th</sup> grade Life Science!

Mrs. Winters

## Materials Needed

### Today

Please take these materials out of your backpack.

- Pencil
- Age of the Earth Research Assignment

## Hot Sync

Wednesday 2/26/13

Answer the following questions in complete sentences on a BLANK sheet of paper.

**List three things you learned yesterday.  
(complete sentences in bullet point form)**

# Welcome To 7<sup>th</sup> grade Life Science!

Mrs. Winters

## Materials Needed

### Today

Please take these materials out of your backpack.

- Pencil
- Age of the Earth Research Assignment

## Hot Sync

Thursday 2/27/13

Answer the following questions in complete sentences on a BLANK sheet of paper.

**Name and describe the function of a joint that is....**

- 1) “ball and socket”**
- 2) “hinge”**
- 3) “immovable”**

# Welcome To 7<sup>th</sup> grade Life Science!

Mrs. Winters

## Materials Needed

### Today

Please take these materials out of your backpack.

- Pencil
- Age of the Earth Research Assignment

## Hot Sync

Friday 2/28/13

Answer the following questions in complete sentences on a BLANK sheet of paper.

**What is the difference between a tendon and a ligament? Give an example. (3 sentences)**