

Hot Sync Week of 11/28

Welcome To 7th grade Life Science!

Mrs. Winters

Materials Needed

Today

Please take these materials out of your backpack.

- Pencil
- Oxygen Vacation --DUE Wednesday!

Hot Sync

Tuesday 11/29/16

Answer the following questions in complete sentences on your hot sync

- 1) List 4 things you are thankful for.
- 2) What is the theme of your oxygen vacation?
- 3) What is one difficulty you are having with your oxygen vacation?

Welcome To 7th grade Life Science!

Mrs. Winters

Materials Needed

Today

Please take these materials out of your backpack.

- Pencil
- Oxygen Vacation and/OR Chapter 9 and 10 Study Guide---DUE NEXT THURS

Hot Sync

Tuesday 11/29/16

Answer the following questions in complete sentences on your hot sync

Name one question you have on the study guide so far.

Welcome To 7th grade Life Science!

Mrs. Winters

Materials Needed

Today

Please take these materials out of your backpack.

- Pencil
- Blank sheet of paper labeled: Chapter 10 Notes

Hot Sync

Wednesday 11/30/16

Answer the following questions in complete sentences on your hot sync

Why is your heart necessary? (2 sentences)

Name one thing that gets your heart rate up and explain why. (2 sentences)

Welcome To 7th grade Life Science!

Mrs. Winters

Materials Needed

Today

Please take these materials out of your backpack.

- Pencil
- Colored Folder
- **HAPPY BIRTHDAY AIDAN!**

Hot Sync

THURSDAY 12/1/16

Answer the following questions in complete sentences on your Hot Sync

- 1) What is the most stressful situation you can think of?
- 2) What is the most relaxing situation you can think of?

Welcome To 7th grade Life Science!

Mrs. Winters

Materials Needed

Today

Please take these materials out of your backpack.

- Pencil
- Colored Folder
- **HAPPY BIRTHDAY
XANDER AND ALLISON
W/I**

Hot Sync

Friday 12/2/16

Answer the following questions in complete sentences on a BLANK sheet of paper. Show all work!!

Write this on your hot sync for Monday:

“Answer the Starred Questions on the Heart Lab”

Then answer them!