

## Fundamentals of Chemistry & Physics: Week 7 HOMEWORK CHECKLIST

ALL GRADES

Due on October 17th

Checklist must be signed by a parent to confirm that the homework was completed throughout the week to receive

## homework credit. Ten points will be taken off if the homework is checked off but is missing a signature. \_\_\_\_ (10 points) Reading Lesson 7: Ch-Ch-Changes! Chemical Properties & Types of 'Changes The reading lesson was handed out in class and should be in the front of your binder. Read the lesson or listen to the audio version posted on the class webpage as you read along and take notes. The lessons are designed to encourage note taking skills as you read. It is not required for 3rd & 4th grades, but it is encouraged to begin practicing note taking skills by neatly highlighting or underlining the main points in the lesson as you are reading. This is a study skill that will help you connect with what you are reading, become an independent learner, and help you to retain the information. 5th & 6th graders should make this a weekly habit. (It might be a good idea to break the reading up into two days for the younger grades). \_\_\_\_ (10 points) Recall & Connect Questions (To be turned in for grading) After reading lesson 7, take out pages 41 &42 of your reading lesson and answer the guestions based on what you've read. It is acceptable for third graders (or others who need the help) to dictate their answers to a parent and have the parent write it down for them. Please keep it in their own words and have them try to write a key word or two to work towards independence. You will turn this in on October 17th, along with this completed homework checklist. FOR QUESTION #5- 3rd graders do not need to answer question 5 and 4th graders only need to list one clue for question 5. AND you don't have to actually mix the ingredients to answer this question...it was shown in class OR here is a short video to observe the reaction: <a href="https://www.youtube.com/watch?v=nFZhbEi19M8">https://www.youtube.com/watch?v=nFZhbEi19M8</a> \_\_\_\_ (15 points) For Reinforcement and Review—Chemistry Properties & Changes After you have read lesson 7, watch the following video to reinforce and review what you have learned: Properties of Matter (Miacademy): <a href="https://www.youtube.com/watch?v=25Dysq8sPJw">https://www.youtube.com/watch?v=25Dysq8sPJw</a> (Start at the 6:00 mark! This is the second half of the video that you started last week) Physical and Chemical Changes for Kids (FreeSchool): https://www.youtube.com/

Physical vs. Chemical Changes (Miacademy): https://www.youtube.com/watch?

v=joT50SYQctc

watch?v=x49BtB5dOwg

	Name:
	Fundamentals of Chemistry & Physics: Week 7 HOMEWORK CHECKLIST
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	Due on October 17th
(5 pc	pints) Weekly Housekeeping!
	Organize your binder & Check your supplies so you are all ready for when we return
after fall br	eak!
	Parent Homework: Please make sure you have read the summary and parent notes

for this week's science class post AND sign the checklist below when your student completes

\_\_\_\_ (10 points) Have a Safe, Relaxing, and Fun Fall Break! See you on the 17th!

Homework Completion Grade \_\_\_\_\_/50 points

Parent Signature:

this checklist.