## Hello 3rd Grader!

These are the directions for you to work on science at home. Please use this checklist as a guideline for science. These activities are similar to what would have been completed during in school sessions. Some of these can be looked up online through your student ebook! The links for the online activities will be found on Class Link. Email the CBCSD Help Desk at <a href="helpdesk@cbcsd.org">helpdesk@cbcsd.org</a> if issues arise getting logged on. The steps to get logged onto your ebook are at the bottom of this document.

Unit 4 - Physical Science

	HMH Unit 2, Lesson 1 - What Are Forces?				
~	Pages	Activity/Description			
	69	Can you explain it? *Additional videos/information are found in the ebook			
	70-73	Exploration 1 - Forces Everywhere *Use the ebook if possible - it has videos and interactive parts to see!			
	74-79	Exploration 2 - Strong Enough *Use the ebook if possible - it has videos and interactive parts to see!			
	77-79	Hands-On Activity - Demonstrating How Forces Affect Motion *Do if you have access to toy truck, masking tape, meter stick, stopwatch *Possible question to investigate - How will the truck move if I push it different ways?			
	80-82	Exploration 3 - Which Way? *Use the ebook if possible - it has videos and interactive parts to see!			
	83-84	Take It Further - Predicting Motion: Golf *Use the ebook if possible - it has videos and interactive parts to see!			

	HMH Unit 2, Lesson 2 - What Are Some Types of Forces?				
•	Pages	Activity/Description			
	89	Can you explain it? *Additional videos/information are found in the ebook			
	90-93	Exploration 1 - Touchy, Touchy *Use the ebook if possible - it has videos and interactive parts to see!			
	94-99	Exploration 2 - What Are Everyday Forces? *Use the ebook if possible - it has videos and interactive parts to see!			

## Science

	HMH Unit 2 , Lesson 3				
~	Pages	Activity/Description			
	109	Can you explain it?  *Additional videos/information are found in the ebook  *Possible question to investigate - What do you see happening? What kind of forces cause the objects to move the way they are moving?			
	110-114	Exploration 1 - Magnets Everywhere *Use the ebook if possible - it has videos and interactive parts to see!			
	115-120	Exploration 2 - Electricity *Use the ebook if possible - it has videos and interactive parts to see!			

HMH Unit 3, Lesson 2				
~	Pages	Activity/Description		
	159	Can You Explain It? *Additional videos/information are found in the ebook		
	160-167	Exploration 1 - Back and Forth, Up and Down *Use the ebook if possible - it has videos and interactive parts to see!		

## **EBook Directions**

- 1. Go on Class Link.
- 2. Click on the HMH icon it looks like this  $\rightarrow$
- 3. Log in using the following information:

Username: Your full email (ex: jrosenberg776@cbcsd.org)

Password: cb plus your 6 digit student ID number (ex: cb414776)

If you do not know your student ID, you are able to see this on PowerSchool. Email <a href="mailto:helpdesk@cbcsd.org">helpdesk@cbcsd.org</a> if you have any issues.

4. You will click into the same unit and lesson as your student book. [Use the ebook whenever there is an 'explore online' icon in your book!]

