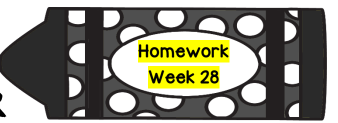


FIRST GRAde

AT-HOME





McGraw Hill Unit 6 Week 3	Monday	Tuesday	Wednesday	Thursday	Friday
Language Arts McGraw Hill online offers a variety of activities and readers to choose from.	Read: Wrapped in Ice on McGraw-Hill Phonics Activity I-Ready 15 minutes Daily Prompt	Read 20 minutes Read: Paul Bunyan on McGraw-Hill Phonics Activity I-Ready I5 minutes Daily Prompt	Read 20 minutes Read: Rain School on McGraw-Hill Phonics Activity I-Ready I5 minutes Daily Prompt	Read 20 minutes Read: Heat Wave on McGraw-Hill Phonics Activity I-Ready I5 minutes Daily Prompt	Read 20 minutes Take the McGraw-Hill Weekly Test: 6. 3 I-Ready I5 minutes Question of the week:
A4tl	What things would you do during icy weather? Use your Journal ST Math-15 minutes	What kinds of weather did Paul Bunyan experience? If to respond to the daily promp ST Math-15 minutes	How does weather affect the kids in the story Rain School? 1. Include an opening sentence, Str. Math-15 minutes	Do you like warm weather or cold weather? Why? 3 details, and a conclusion. ST Math-I5 minutes	How can weather affect us?
Math For the math lesson go to Activities	Xtra Math: I session Math lesson-Hours and half hours: Complete activity page in Seesaw	Xtra Math: I session Math lesson-Greater than or less than: Complete activity page in Seesaw	Xtra Math: I session Math lesson-Adding or subtracting IO: Complete activity page in Seesaw	Xtra Math: I session Math lesson-More adding and subtracting IO: Complete activity page in Seesaw	Xtra Math: I session Math lesson-What's missing? Plus or Minus IO: Complete activity page in Seesaw
in Seesaw, click the green * sign to add response.					
Science & Social Studies	Mystery Doug: link is in email Watch: Why are tornadoes so hard to predict? In Seesaw, tell me 2 things you learned	Scholastic News: Choose an April issue Watch the video Read or listen to the article Play the game	Mystery Doug: link is in email Watch: Why are hurricanes so dangerous? In Seesaw, tell me 2 things you learned	☐ Visit Epic! Or PebbleGo and research weather. (You'll need this information for tomorrow.)	Use the information you learned about weather to complete the writing task.