Home Learning for the Week of May 19th to 22nd

**Listen to a story** (daily) from the following websites: <https://www.storylineonline.net/> or <http://wellandlibrary.ca/eresources/digital-media/tumblebooks/> (select the Tumble Book Library with dancing book symbol) or <https://www.getepic.com/sign-in> ( for **Epic Books** follow link provided under the “weblinks” tab and enter **class code rgr0906** then select child’s name, once a book is chosen from the menu across the top select “**Read to Me**”)

**Read a story** (daily)using the website: <https://www.kidsa-z.com/main/Login> class password: **lionking2** select your child’s name and choose the rabbit symbol. (use weblink)

**Spelling: Study Unit 28 words (“ow” sound)**

Watch the video, *Owen the Crow*: <https://www.youtube.com/watch?v=PHJmFE5E2T0>

low, bow, slow, show, snow, crow, flow, follow, bowl, own

Do question 1, 3, 4 and 5 from your ***Practise your Spelling*** book

Have your parents test you on your words Friday, good luck!

**Writing:** Each day do a **Quick Write.** A Quick Write is a short writing session that is timed for 5-10 minutes. You may write on the topic provided or you may choose your own topic. Put on your timer and get writing.

**Tuesday’s Quick Write:** When you think of summer, what color do you think of?

**Wednesday’s Quick Write:** What if you were invisible for one day? Where would you go? What would you do?

**Thursday’s Quick Write:** Would you rather swim in a pool full of apple juice or a pool full of melted chocolate? What would it feel like?

**Friday’s Quick Write:** If you could change your first name, what would you change it to? Why do you like that name?

**Math:** Continue with activities on dreambox <https://play.dreambox.com/login/knjs/suw8>

Class code 14076

Continue with activities on splashlearn <https://www.splashlearn.com/login> class code XTRGYC

Double digit subtraction worksheets attached under documents tab. Watch the videos: Subtraction without regrouping: <https://www.youtube.com/watch?v=iK1CqC3UQnQ> Brainpopjr subtraction without regrouping <https://www.youtube.com/watch?v=y7euJmfm2a4>