



### 1st Grade Princeton Primary School Flexible Learning Day Menu

On days that students do not have school, Princeton Primary students are expected to complete **one activity from each column**. Please write the date in the box when you've completed the activity. **This menu will be used for multiple non-school days. Return work within 7 days of a non-school event.** Keep this menu in the back of your child's orange home school folder at all times. Teachers will replace the menu as needed.

Reading	Math	Writing	Tiger Pride	Specialist
Read for 20 minutes.  Draw a picture of three details from the text.	Write, draw, and solve 1 addition story problem and solve.  Write, draw, and solve 1 subtraction story problem and solve.	Write this week's sight words in a fun and creative way.  Markers, crayons, pudding, shaving cream, etc...	<b>Respect Myself</b> Wash your hands before eating and after using the bathroom all day without reminders.	<b>Art</b> Go on a shape hunt! Find objects in your house that are rectangles, squares, triangles, ovals, circles and semi-circles. Draw pictures to share with your class.
Read a story to someone 3 times. Practice fluency.	Login and work for 15 minutes on IXL.	Write a fun story to share with your class. Remember complete sentences, finger spaces, and punctuation.	<b>Respect Others</b> Practice taking turns by sharing a favorite toy or by playing a game with someone.	<b>Physical Education</b> Weather permitting, go outside and play for at least 30 minutes.
Listen to a story read to you by someone else.  Retell the story including characters, setting, and plot.	Count by 1's, 2's, 5's, and 10's  Challenge: Try counting backwards!	Write as many words as you can using the letters from the word PRINCETON.	<b>Respect Community</b> Help clean up after a meal today and thank the cook.	<b>Science</b> Build the tallest block tower you can and take a picture. If you can't, build a fort inside with pillows and blankets.
Login and practice reading on RAZ Kids.	Prove if this math problem is true or false. Show your work.  $6 + 5 = 8$	Write a thank you card or a friendly letter and send it to someone.	<b>Respect Property</b> Clean up after yourself when playing with toys today.	<b>Music</b> Find objects around the house that could be instruments and play a song for your family.

Teacher Name: \_\_\_\_\_ Student Name: \_\_\_\_\_ Parent Signature: \_\_\_\_\_