Summer Enrichment:

Research shows that during the summer, students loose about 1/3 of what they have learned if they do not continue using their acquired knowledge. In an



effort to avoid the "Summer Slump" students are encouraged to follow the reading and math summer work below. Copies of summer work and forms can also be found on the SJA school website under the **Summer Work** Tab.

Summer Reading:

Read 10 books and enter them on the Summer **Book Log** or you may participate in the Harford County Public Library Summer Reading Program: "Build a Better World". You may register at your local branch, or online, starting June 19, 2017. You can also use their form to list your books.

Choose 3 of the books you read and write about it using the book report templates found under the <u>Summer Work Tab</u> on the SJA website; first grade webpage. Return the book reports and reading log the first week of school.

Summer Math:

An account has been set up for your child on Moby website. You can find the site address and your child's user name and password on the attached letter. My suggestion would be to work no more than 20 minutes at a time approximately 3 days a week. There are a variety of math skills as well as a placement test and targeted instruction.

Level F Reproducible Activity

Story Frames

Tell about the book you read by answering the questions in each box below.

۲

Book Title:			
Author:			
Who is in the story?		ی، ک Where does it take place?	
	Q Q		C. G
	Gj	9.0	—
What happened?	m I	How does it end?	
0			
9.0			I

	Draw & Write						
	Draw a picture about the st	ory you read.		\mathcal{O}			
		0.6					
				Ċ			
\mathcal{O}				9			
			,				
			· ·				
·)		\bigcirc . \bigcirc		, i T			
	Write about your picture.			`			
				2020/2021/2021/2022/2022/2022/2022/2022			

۲

¥

Name





Dear Parent,

We are excited to implement a new web-based curriculum called MobyMax in our classroom. MobyMax is tailored to your child's individual needs, and I think you will be very impressed by how fast your child will excel while using Moby. Moby's features include:

- Placement tests that accurately identify where your child excels, and where "missing skills" exist
- Targeted instruction to "fill in" those missing skills
- Systematic review sessions that ensure that your child retains 100% of what he or she has learned

Best of all, your child can access Moby from your home computer at any time.

Login steps:

- 1. Please go to mobymax.com/signin/s123
- 2. Click on your child's name
- 3. Click on the images your child selected as passimages and remember them

Once logged in, your child will immediately start the lessons and begin improving his or her missing skills.

You can sign in as a parent as well by selecting "As a Parent" and entering your child's username and password. You will be able to monitor your child's progress and even send messages to me.

Sincerely, Mrs. Stauffer St. Joan of Arc School