



Pinellas Preparatory Academy



Summer Work

*2300 S. Belcher Road • Largo, FL 33771
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Entering 3rd-5th Grade

We are asking that all students limit their screen time, spend time outside, cook, clean, and learn other life skills this summer with their families. We are also asking that students spend time on the following tasks:

Math

All students entering 3rd-5th grade are expected to know their basic facts upon entering the school year in August 2021. Please practice these skills together as a family. Those students entering 3rd grade should know their addition and subtraction facts. They should also get a head start are working to memorize their multiplication facts through 12. Those students entering 4th grade should know their addition, subtraction, and multiplication facts. Students entering 5th grade should know their addition, subtraction, multiplication, and division facts.

Suggested Math Websites:

www.Istation.com

www.khanacademy.org

www.flocabulary.com

www.mobymax.com

www.prodigy.com

www.multiplication.com

www.abcya.com

www.education.com

www.ixl.com

Reading

All students entering 3rd-5th grade should read for approximately 20-30 minutes a day. The following are recommended books for each grade level.

Sunshine State Young Readers Award Books List for Grades 3-5 (Recommended Reading):

- Attack of the Not-So-Virtual Monsters by Kim Harrington
- Beatrice Zinker, Upside Down Thinker by Shelley Johannes
- Bernice Buttman, Model Citizen by Niki Lenz
- Caterpillar Summer by Gillian McDunn
- Dragons in a Bag by Zetta Elliott
- How I Became a Spy: a Mystery of WWII London by Deborah Hopkinson
- Inkling by Kenneth Oppel

- Klawde: Evil Alien Warlord Cat by Johnny Marciano and Emily Chenoweth
- Olga and the Smelly Thing from Nowhere by Elise Gravel
- Operation Frog Effect by Sarah Scheerger
- Planet Earth is Blue by Nicole Panteleakos
- Power Forward by Hena Khan
- Strongheart: Wonder Dog of the Silver Screen by Candace Fleming
- The Unicorn in the Barn by Jacqueline K Ogburn
- Voyage of the Dogs by Greg Van Eekout

Suggested Reading Websites:

- www.istation.com
- www.flocabulary.com
- www.readtheory.org
- www.readworks.org
- www.education.com
- www.abcya.com
- www.roomrecess.com
- www.funbrain.com
- www.ixl.com
- www.pbskids.org
- www.wordville.com

Summer Reading and Math Challenge Calendar

<p>June 14th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 1s multiplication facts or visit one of the math sites 	<p>June 15th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 1s multiplication facts or visit one of the math sites 	<p>June 16th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 1s multiplication facts or visit one of the math sites 	<p>June 17th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 1s multiplication facts or visit one of the math sites 	<p>June 18th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 1s multiplication facts or visit one of the math sites
<p>June 21st</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 2s multiplication facts or visit one of the math sites 	<p>June 22nd</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 2s multiplication facts or visit one of the math sites 	<p>June 23rd</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 2s multiplication facts or visit one of the math sites 	<p>June 24th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 2s multiplication facts or visit one of the math sites 	<p>June 25th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 2s multiplication facts or visit one of the math sites
<p>June 28th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 3s multiplication facts or visit one of the math sites 	<p>June 29th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 3s multiplication facts or visit one of the math sites 	<p>June 30th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 3s multiplication facts or visit one of the math sites 	<p>July 1st</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 3s multiplication facts or visit one of the math sites 	<p>July 2nd</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 3s multiplication facts or visit one of the math sites
<p>July 5th</p> <ul style="list-style-type: none"> ○ Independence Day 	<p>July 6th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 4s multiplication facts or visit one of the math sites 	<p>July 7th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 4s multiplication facts or visit one of the math sites 	<p>July 8th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 4s multiplication facts or visit one of the math sites 	<p>July 9th</p> <ul style="list-style-type: none"> ○ Read for 30 minutes or visit the reading websites ○ Practice your 4s multiplication facts or visit one of the math sites