

Summer Term 2020 – Newsletter 28



Tanners Wood JMI School

Website: www.tannerswood.herts.sch.uk

Facebook: <https://www.facebook.com/TannersWoodSchool>

Be the Best You Can!



Term Dates 2019 – 2020

Inset day: 22 May 2020
 Half term holiday: 25 May 2020 - 29 May 2020
 Inset day: 20 July 2020
 Occasional day: 21 July 2020
 Summer holiday: 22 July 2020 - 2 September 2020

Inset Day Tomorrow

We have reached the end of another challenging half term. Thank you to staff, children and parents for showing patience and resilience in such a difficult time. A reminder that tomorrow, Friday 22nd May is an Inset Day and school will not be open.

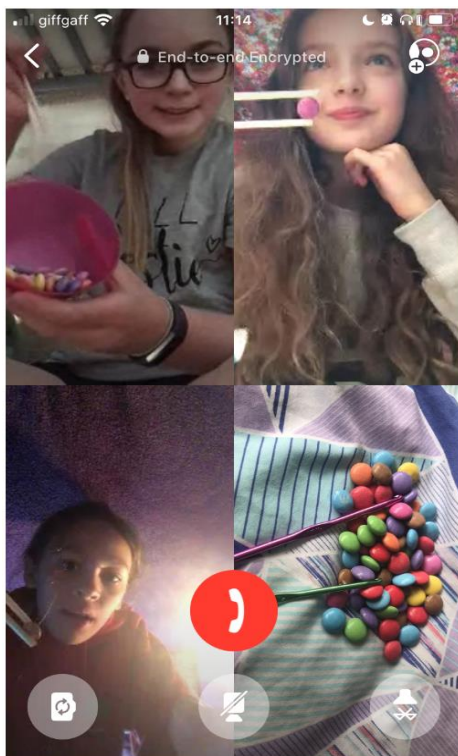
1st June

As previously advised, 1st June will be a staff training day and school will not be open for children.

SATs Week

Last week would have been SATs week for our Year 6 children. To recognise and celebrate their hard work and achievement this academic year, their teachers arranged a virtual SATs party which included den making, music, films, games and sweets!

Thank you to parents for your support and for keeping the party a surprise! Well done Year 6 for all of your efforts this year!



PE Challenge

I hope you are ready for another great PE challenge! My family and I walked a marathon this week, which we built up to with shorter walks. We very much enjoyed getting out in the sunshine. I hope that you are managing to get out and about in our now unlimited allowance of exercise.

We had many entries into the Step Ups challenge this week from across the school; another great show of support by Tanners Wood. We are really proud of you, keep up the good work. 😊



Virtual Challenge Results - Step Ups

Activity	School	Name	Score
Step Ups	Tanners Wood	Jessie L	64
Step Ups	Tanners Wood	Albie	46
Step Ups	Tanners Wood	Marti F	72
Step Ups	Tanners Wood	Toby	76
Step Ups	Tanners Wood	Theo H	63
Step Ups	Tanners Wood	Abbie	55
Step Ups	Tanners Wood	Mathew	119
Step Ups	Tanners Wood	Ben R	81
Step Ups	Tanners Wood	Leah N	80
Step Ups	Tanners Wood	Alice H	64
Step Ups	Tanners Wood	Leo L	124
Step Ups	Tanners Wood	Callie L	42
Step Ups	Tanners Wood	Connor S	38
Step Ups	Tanners Wood	Charles C	38
Step Ups	Tanners Wood	Phoebe E	41
Step Ups	Tanners Wood	Lois E	53
Step Ups	Tanners Wood	Tamara L	54
Step Ups	Tanners Wood	Ryan E	37
Step Ups	Tanners Wood	Neveah B	37
Step Ups	Tanners Wood	Drew	52
Step Ups	Tanners Wood	Cody	52
Step Ups	Tanners Wood	Robbie B	50

Jumping Jacks Challenge



STAY ACTIVE WITH SSP

Jumping Jacks

#StayHomeStayActive

EQUIPMENT:

- None

INSTRUCTIONS:

How many jumping jacks can you do in 1 minute?

- Start with your feet together and arms by your side
- Jump and extend your legs and raise your arms at the same time
- Jump back to the starting position

TIPS:

- Keep your knees slightly bent
- Keep your head up



Share your attempts and keep up to date on our Twitter @TRW_SSP

#TRWSSPVirtualChallenge #StayHomeStayActive #StayInWorkout

www.threeriverswaffordssp.co.uk

Times Table Rockstars Leader board

Well done to those children who have been trying to beat their Times Table Rockstars speed and accuracy.

Login details can be found in your child's reading record.

Congratulations to the following children who have made it on to this week's top 20 leader board.

1	Max H	Oak
2	Manase A	Maple
3	Diyan P	Fir
4	Bobby M	Rowan
5	Lesley A	Maple
6	Isabelle D	Rowan
7	Ben R	Oak
8	Thomas D	Pine
9	Drew B	Rowan
10	Dillon M	Juniper
11	Adam A	Pine
12	Kacey-Rose W	Pine
13	Jack S	Pine
14	Luke M	Willow
15	Logan S	Spruce
16	Charlie H	Spruce
17	Joseph N	Larch
18	Samim A	Pine
19	Jake R	Willow
20	Tamara L	Willow

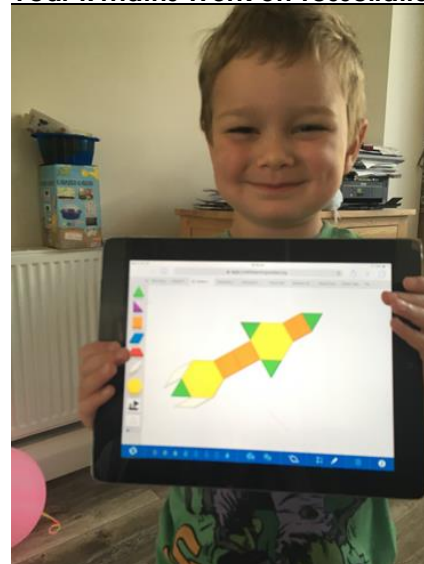
Numbots Leader Board

1	Ella-Rose K	Fir
2	Harry S-H	Ash
3	Jack P	Beech
4	Josh K	Beech
5	Annabel H	Fir
6	Ruby G	Ash
7	Yasotha A	Fir
8	Drew B	Rowan
9	Millie N	Elm
10	Lexi H	Cypress
11	Freddie F	Holly
12	Jodie H	Holly
13	Jemimah B	Cypress
14	Bobby P	Cypress
15	Peter H	Larch
16	Kyle B	Rowan
17	Diyan P	Fir
18	Mia T	Pine
19	William G	Elm
20	Thejashvini A	Elm

Year N Minibeasts by Anais



Year R Maths Work on Tessellation by Jack



Year 1 Science Experiment by Angel

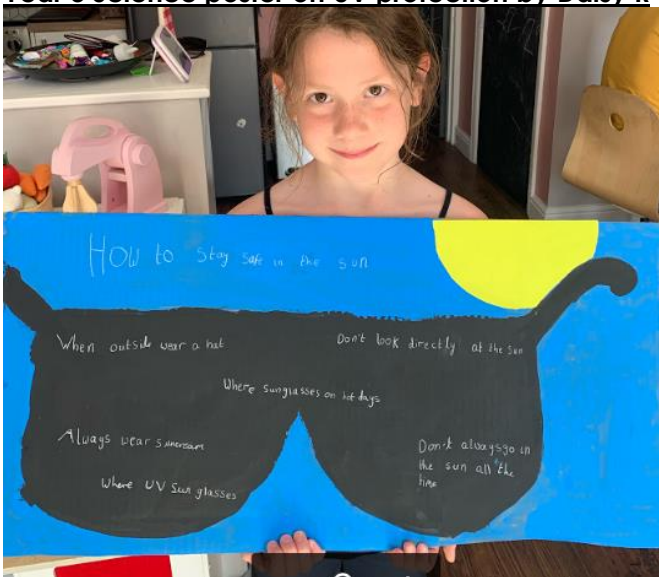


Science / 18.05.20
 L.O: To find out an experiment to find out which material is the strongest.
 In my experiment I found out that the plastic was the strongest material because when I shot my houses with a Nerf gun it didn't break. However the roof of the paper and the playdough house blew away.

Year 2 Sports & RE by Linden



Year 3 Science poster on UV protection by Daisy R



Year 4 collage using patterns from famous buildings by Jazmin



Year 5 Re-creation of the Last Supper by Jack S



Year 6 Newspaper Report by Isla W

