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| **Maths Home Learning Programme: Year 4 Maths Treen’s group** |
| **Tables 5m**Times Table Rockststars All children have been set challenges to complete over the course of one week. Log on and children should be directed to their work areas.[www.ttrockstars.com](http://www.ttrockstars.com) |  **5m Starter** Please follow the link below. A good introduction to maths activities and an excellent way to constantly revisit core skills. Start at bronze / silver levels. There is one challenge for everyday - start from the current date and work through (plus an answer sheet!) <https://corbettmathsprimary.com/5-a-day/>These sheets are also ideal if you are short on time and just want to do a short session to keep things ticking over. |  **15m Main activity.****Aim for 2-3 sessions per week**We follow white rose maths scheme, which is being offered online free of charge including supportive video lesson, worksheet and answer sheet. <https://whiterosemaths.com/homelearning/year-4/>Please start at SUMMER Week 5 Lesson 1 (Multiply 2-digit number by 1 digit number) **For summer week 5 and 6, the worksheets are now available on our school website as they can no longer be downloaded from the Whiterose website. The videos are still available to watch.** The programme will be added to each week so there will always be a full week of lessons to work through.Don’t be tempted to skip ahead as the scheme relies upon building skills in small steps in sequence. **Work through at your own individual pace. Repeat a session if necessary**.**There is also some extension equivalent fractions and fractions of quantities which you can download on our website.**  | **Consolidation session: Aim for ONE session each week**To constantly review core areas of the curriculum that we have already covered, please use the following online service. Try to include this on one day each week. Try to complete 1- 2 units per week. <https://corbettmathsprimary.com/content/>For each topic there is a video lesson, worksheet and answer sheet. The following support work completed so far in Y4:1. Place Value: Video 50
2. Ordering numbers – video 43
3. Addition – video 1
4. Subtraction – video 63
5. X by 10,100,1000 – video 40
6. ‘/. By 10,100,1000 – video 18
7. Adding Fractions – video 23
8. Equivalent Fractions – video 26
9. Fractions of an amount – video 29
10. Ordering fractions – video 30
11. Roman numerals - video 55
12. 2D Shapes – video 58
13. Factors – video 22
14. Multiples – video 38
15. Prime numbers – video 51
16. Rounding – video 56
17. Perimeter – video 47
18. Area rectangle – video 47
19. Negative numbers –video 41
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| For additional challenges and interactive maths games<http://www.iseemaths.com/home-lessons/><https://www.topmarks.co.uk/maths-games/7-11-years/> | For a fun daily challenge for all the family with solutions :)<https://whiterosemaths.com/resources/classroom-resources/problems/> |

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|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| TT RockstarsSessions have been set for every child – 1 studio session per day. | 5mins in sound studio mode | 5mins in sound studio mode | 5mins in sound studio mode | 5mins in sound studio mode | 5mins in sound studio mode |
| 5 A Day – Daily starter activity. Please try to complete one every day.  |  |  |  |  |  |
| New Learning Lesson – Aim for 2-3 sessions per week. Children follow the online lesson and activity. |  |  |  |  |  |
| Consolidation.Try to complete 1- 2 units per week  |   |
| Anytime challenges – short on time or want an additional challenge |   |