## Skiing Stars WB 18.5.20

Please use this as a suggested guide to your week.

If you find any questions difficult after having had a go at it, feel free to move on to the next question. Alternatively you can email us and ask for some assistance.

For any White Rose resources it is important that you watch the accompanying White Rose guidance video before starting.

| Day | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Learning Objective | Compare and Order Fractions Less Than 1 | Add and Subtract Fractions | Add Fractions (Different denominators) $\frac{3}{10}+\frac{1}{5}=\underline{5}$ | Add Fractions with different denominators $\frac{3}{10}+\frac{1}{5}=\frac{5}{10}$ <br> More Practice | Mental Maths Practice using all 4 operations. <br> Countdown |
| Video | Compare and Order Fractions | White Rose Summer Week 5 Lesson 1 Add and subtract fractions | White Rose Summer Week 5 Lesson 2 Add fractions | White Rose Summer Week 5 Lesson 2 Add fractions <br> Just to refresh your memory | https://thirdspacelear ning.com/blog/fun-maths-games-activities-for-kids/ <br> Please use <br> Countdown <br> (Indoor Game 1) |
| Daily Tasks | 18.5.20 Compare and order fractions less than 1 <br> 18.5.20 Compare and order fractions less than 1-Answers | 19.5.20 Add and subtract fractions <br> 19.5.20 Add and subtract fractions Answers | 20.5.20 Add fractions (different denominators) <br> 20.5.20 Add fractions <br> (different denominators) - <br> Answers <br> If you would like to continue to practise adding fractions with the same denominators instead of using White Rose use this task <br> 20.5.20 Add fractions <br> (same denominators) <br> with answers <br> Please don't do both tasks. | 21.5.20 Add fractions with different denominators more practice with answers <br> If you did the adding fractions with the same denominators yesterday you can move onto today's task. Just watch the video first. | Watch the video instructions, they will show you how to make the number cards and also how to play the game. <br> If you like this maths game there are lots of others to try using the above link. |
| Suggested Questions | Aim: Questions $1,2,3$ and 5 | Aim: <br> Questions <br> 1,2 , and 3 . <br> Challenge: The word questions 4,5 and 6. <br> Super challenge: Question 7. | White Rose Task <br> Aim: <br> Questions 1, 2 and 3. <br> For the alternative task. <br> Aim to do Pages 1 and 2 <br> Challenge: Page 3 | Aim: <br> Pages 1 and 2 <br> Challenge: Page 3 |  |

