## W eek Commencing: 8.2.21 and 22.2.21 (Two W eek Cycle)

Don't forget to access the worksheets attached sepanately. Each question increases in difficulty. Work through the worksheet to where you feel comfortable. If any of the tasks are too hard for you, refer to the year 1 maths home learning grid or request help through the year 2 home learning email.

| Monday $8^{\text {th }}$ February Recognise equal groups | Tuesday $9^{\text {th }}$ February Make equal groups | W ed | Thursday $11^{\text {th }}$ February Multiplication sentences using the x symbol | Friday $1^{\text {th }}$ February <br> Multiplication sentences from pictures |
| :---: | :---: | :---: | :---: | :---: |
| https://vimeo.com/488106597 | https://vimeo.com/488108584 | $\underline{\mathrm{httr}}$ | https://vimeo.com/488111269 | https://vimeo.com/488113679 |
| Use the following link to watch the lesson. Then complete the worksheet. | Use the following link to watch the lesson. Then complete the worksheet. | Use th watch compl | Use the following link to watch the lesson. Then complete the worksheet. | Use the following link to watch the lesson. Then complete the worksheet. |
| M onday $22^{\text {nd }}$ February Using arrays | Tuesday $23^{\text {rd }}$ February Make equal groups - sharing | W edn Ma | Thursday $25^{\text {th }}$ February Divide by 2 | Friday $26^{\text {th }}$ February Divide by 10 |
| https://vimeo.com/490417143 | eo.com/492603633 | htt | $\underline{\text { https://vimeo.com/498260506 }}$ | $\underline{\mathrm{https}: / / v i m e o . c o m / 498262386}$ |
| Use the following link to watch the lesson. Then complete the worksheet. | Use the following link to watch the lesson. Then complete the worksheet. | Use th watch compl | Use the following link to watch the lesson. Then complete the worksheet. | Use the following link to watch the lesson. Then complete the worksheet. |
| Times Table Focus: <br> Concentrate on your 2 and 10 times tables. Do you know the corresponding division facts? Can you give the answer in less than 6 seconds? $\begin{array}{rll} \text { E.g. } 6 \times 2=12 & \text { so } & 12 \div 2=6 \\ 3 \times 10=30 & \text { so } & 30 \div 10=3 \end{array}$ <br> Use TT Rockstars to help you. |  |  | Key Skills Practice <br> Now you are all brilliant at using coins, practise this skill at home. Draw some amazing pictures and set up a shop! Sell the pictures to your parents. Set a small price and check that your parents have given you the right amount. Do you need to give them change? |  |
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