Can you challenge yourself to as many of these problems as you can?
Remember, you can send your answers and working out to WDV.Year3@oasiswoodview.org, we would love to see them!

| Jamal has 9 apples, Hannah has 3 strawberries and Ricky has 15 oranges. They share the pieces of fruit equally, how many to they each have? | A vote on The X <br> Factor costs 10p. <br> Claire spends $£ 1.00$ <br> voting on the phone. <br> How many times did she vote? | Lisa has read 75 pages of Harry Potter and Lucas has read 51. How many more pages has Lisa read? |
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| Kara and Sean go to a football match. It starts at $3: 00 \mathrm{pm}$. They leave at $5: 20 \mathrm{pm}$. How long were they at the match? | There are 30 children in Year 3, Year 4 and Year 5. There are 28 children in Year 6. How many children are there in Key Stage 2 altogether? | Carly has a necklace which is 30 cm long and Lea has a bracelet which is 15 cm long. What is the difference in length between the two items of jewellery? |
| A pizza contains 6 slices. In a family of five, each person wants 4 slices. How many pizzas do they need to order? | Aaron downloads three albums. The first has 12 songs, the second has 14 songs and the third has 15 songs. How many new songs does he have to listen to? | Alisha, Kelly and Meera go shopping. They have $£ 65$ to spend. They each buy a dress for $£ 12$ and dinner costs them $£ 4$ each. How much do they have left? |
| Max is having an $8^{\text {th }}$ birthday party. He invites 8 boys and 5 girls. He also invites 12 family members. How many people has he invited to the party? | We need 30 new pencils for our class. How many boxes of five pencils do we need? | Tyrone is building model cars. He has 24 toy wheels, how many cars can he make? |

