|  |  |
| --- | --- |
| **12.2.2021- L.O. to interpret and construct a simple tally chart.** | |
| I can draw the correct tally marks for a number. | I can count in 5s to work out a tally amount. |
| I can work out the difference in a tally chart. | I can construct a tally chart using problem solving skills. |
| Draw the correct tally marks to go with these numbers:  **8**  **17**  Miss Kahrimanis's Blog: Tally Charts~Frequency Charts~Line Plots  **25**  𝍸 - Wiktionary𝍸 - Wiktionary𝍸 - Wiktionary𝍸 - Wiktionary𝍸 - Wiktionary | |
| TRY THIS:  Write the correct number next to each row in the tally chart:C:\Users\laura.pulfer\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\7B4FE09D.tmp  11  4  10  7  12  9  16 | |
| CHALLENGE  Use the tally chart above to answer these questions   1. Which colour was the least popular? red 2. Which colour was the most popular? orange 3. How many more children chose orange compared to grey? 6 4. Which colour was 2 less popular than yellow? green 5. Which colour was 3x as popular as red? blue | |
| Greater Depth  Complete a tally chart using this information:  Favourite chocolate 3 choices – milk, white, dark  **Total number of children = 30**   |  |  |  | | --- | --- | --- | | Milk | Miss Kahrimanis's Blog: Whoa, big packet for Homework! | 16 | | White | Tally Marks - Enchanted Learning | 8 | | Dark | Tally Marks - Enchanted Learning | 6 |   Milk = the most children chose, double the amount of children who chose white  White = half the number of milk  Dark = 2 less than white | |