


| Wednesday \& Thursday (Each question has two parts.) | Wed. Workspace Part 1 | Thursday workspace Part 2 |
| :---: | :---: | :---: |
| How many 7 s are there in 28 ? Use repeated subtraction as your strategy. | Repeated subtraction | Write an equation to match your strategy. |
| Ella's mom is making chicken tenders to feed 12 children. If each child wants 4 chicken tenders, how many does Ella's mom need to make? | Draw a model. | Write an equation. |
| Mrs. Claus baked 20 cookies. If Santa and 3 elves shared the cookies equally, how many cookies did they each get? Which array is a correct model for this problem? | a. $\begin{aligned} & 0000000000 \\ & 0000000000\end{aligned}$ <br> b. 0000 <br> 0000 <br> 0000 <br> 0000 <br> c. 00000 <br> 00000 <br> 00000 <br> 00000 | Write the fact family for Mrs. Claus's cookies. |
| Estimate the sum and then find the exact sum. $\begin{array}{r} 588 \\ 342 \\ +649 \\ \hline \end{array}$ | Estimate | Exact Sum |
| Partition (cut) each shape into 4 equal pieces. | Name the fraction for the shaded piece. |  |

