

6 There are 57 cookies and 6 people. Can each person have 9 cookies? Show your work and explain your thinking.

|  | Wednesday | Wed. Workspace | Thursday | Thurs. Workspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | A group of 452 people are waiting in line for pictures. Seven people can fit in one picture at a time. How many total pictures will be taken to fit in all of the people? |  | If it takes 14 minutes to wrap a present, about how many minutes does it take to wrap 29 presents? |  |
| 2 | - $\triangle$ — <br> If the pattern continues, the $12^{\text {th }}$ figure would be: |  | Complete the pattern: $11,18,25$ $\qquad$ , | What's the rule? $\qquad$ |
| 3 | $\begin{array}{r} 121,859 \\ -96,748 \\ \hline \end{array}$ |  | Solve: $65 \times 24$ |  |
| 4 | Round $1,254,871$ to the nearest hundred thousand. |  | Estimate the sum: $\begin{array}{r} 52,741 \\ +21,214 \\ \hline \end{array}$ |  |
| 5 | Kelly baked 4 batches of gingerbread cookies. If each batch had 14 cookies, about how many cookies did she bake? |  | Mark mailed 237 cards and his sister mailed 412 cards. If 68 cards got lost in the mail, how many cards were received? |  |
| 6 | Your class is collecting the first day, Barnes brin bags with 16 marshmall | mallows for a class 8 bags with 24 mars each bag. How many | ject. The goal is to colle mallows in each bag. Mary more marshmallows stil | 500 marshmallows. On Margaret brings in 4 need to be collected? |

