

|  | Wednesday | Wed. Workspace | Thursday | Thurs. Worlspace |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Don and George made a secret code. They wrote some numbers in the code to help them remember the pattern. <br> $8,11,10,13,12,15,14,17$ | What is the next number in the code? <br> A. 15 <br> B. 16 <br> C. 18 <br> D. 20 | A cookie factory packs 6 small cookies in a sample pack. The factory gives the sample packs to visitors. How many sample packs can they make with 1,800 cookies? |  |
| 2 | The Dombroski family is taking a 5 week vacation. How many days will their vacation last? |  | Jordan's family has lived in Buford for 8 years. How many months have they lived in Buford? |  |
| 3 | Round the number to the nearest 100 . $346,861$ |  | Which number sentence is not true? | A. $200 \div 4=50$ <br> B. $480 \div 8=600$ <br> C. $3,600 \div 4=900$ <br> D. $6,300 \div 7=900$ |
| 4 | Find the difference. $569,787-402,306=$ |  | Carter raised $\$ 38$ for the BOO Run. Sarah raised six times as much as Carter. How much money did Sarah raise? |  |
| 5 | Staci's rug in her bedroom is 5 feet by 8 feet. What is the area of her rug? What is the perimeter of her rug? | Area: <br> Perimeter: | Write Prime (P) or Composite (C). <br> 5 $\qquad$ 49 $\qquad$ <br> 20 $\qquad$ 1,596 $\qquad$ |  |
| 6 | A cookie company produced 6,000 cookies each hour for 6 hours. Then, the company produced 8,000 cookies each hour for the next 4 hours. How many cookies were produced in all? Explain your thinking. |  |  |  |

