|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **MONDAY**  **NOVEMBER P.O.D. CALENDAR – 4TH GRADE** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| 3  Mr. Smith wants to buy a pair of pants that costs $74 and a tie that costs $26. Use compatible numbers to estimate the sum. | 4 – **TODAY IS ELECTION DAY!**  **REMIND YOUR PARENTS TO VOTE!!**  2,100 people voted at the small voting precinct. 746 of the voters wore buttons to support their candidate choice. About how many voters did not wear support buttons? | 5  Franko has $100 to spend on an outfit. He paid $45 for his jeans and $27 for his shirt. Use compatible numbers to estimate how much is left to buy shoes. Write to explain your thinking. | 6  Tanya has $158 and the cost of her favorite book is $18. She plans to give the book to 5 of her friends as gifts. About how much money will she have left after buying the books? Use compatible numbers to help you explain your thinking. | 7  Estimate the product of 312 and 27 by rounding to the nearest ten. |
| 10  If the cafeteria manager divides 744 chicken nuggets into 6 nuggets per serving, how many servings will she have? | 11  Look back at yesterday’s problem. How many more chicken nuggets will the cafeteria manager need to cook to make 200 servings? | 12  Three archaeologists found 822 bones at the excavation site. They decided to divide the bones equally among them to study. How many bones will each archaeologists study? | 13  Look back at yesterday’s problem. If 3 more archaeologists help to study the bones, how many bones will each archaeologists study? Explain how to use yesterday’s answer to answer today’s question. | 14  **PARENT-TEACHER CONFERENCES ARE TODAY!** |
| 17  The product of 436 and 90 is \_\_\_\_\_\_\_\_\_\_. | 18  The quotient of 500 and 3 is \_\_\_\_\_\_\_\_\_\_. | 19  Bernie printed out 1,000 flyers to advertise for the show her band was having. Each of the 4 band members passed out the same number of flyers. How many did each member pass out? | 20  Use compatible numbers to estimate the difference of 667 and 139. | 21  Explain which is a better estimate of the sum of 124 and 172.  **Using compatible numbers to get 200**  **OR**  **Using a rounding strategy to get 190** |
| 24  The Drama Club has $317 to spend on the next play. Costumes cost $145. Make up costs $102. Estimate the amount of money left after buying the costumes and the make up. Use the compatible numbers strategy. | 25  Mr. Hilsap makes 4,276 dinner rolls in a day. Mr. Wu makes 1,530 more dinner rolls than Mr. Hilsap. How many dinner rolls do they make as a team? | 26  VACATION DAY | 27    **THANKSGIVING DAY** | 28  VACATION DAY |