|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **MONDAY****OCTOBER P.O.D. CALENDAR – 5TH GRADE** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
|  |  | 1Aaron drove 1,005 miles in 3 months. He drove the same number of miles each week. How many miles did Aaron drive in Week 1? | 2State Fair admission prices is $10.95 per person 12 years or older. Children 11 years or younger get in for $7.95. What is the cost for two 4th grade sisters , a 16 year old brother, and their Mom and Dad? | 3Look at yesterday’s problem for the admission prices to the State Fair. Create a family of five who can go to the State Fair for about $100. Explain your answer. |
| 6Brandi purchased 4 apps last month. Each app cost Brandi $2.99. To renew the apps, the cost is $0.50 each month. How much will it cost to have the four apps for six months? | 7Principal Walters bought 2 cases of copy paper. Each case had 12 packs of paper in it. The packs of paper contained 500 sheets each. How many sheets of paper did Principal Walters buy? | 8Felicia walked 0.01 miles north, 0.06 miles northeast and them 1.9 miles north trying to her best friend’s house. How many miles away is her best friend’s house? | 9Each commercial break lasted 2.55 minutes during the hour-long television show. There were 5 commercial breaks. What was the actual length of the television show? | 10The commercial break lasted 2.75 minutes. There were 6 commercials shown during that time. What was the average length of each commercial? |
| 13Create a sensible word problem that includes both addition and subtraction. The numbers in the problem must be decimal numbers in the thousandths. | 14Create a sensible word problem that involves multiplication and subtraction. At least one of the numbers must be a decimal number to the hundredths. | 15Jacqueline is making snack bags for each of her students. She has 175 grapes. If she puts 9 grapes in each bag, how many bags can she fill? Will there be any grapes left? | 16In science class, our teachers set out 100 leaf samples. Each of our 7 group members took 8 of the samples. The remaining samples were split between the 2 teachers. How many leaf samples did each teacher get? | 17Calvin’s plant grew to 14.27 cm in two days. It grew the same amount on each day. It started at 8.9 cm. How tall was the plant after Day 1? |
| 20Rob is making the planning the 5th grade class field trip to The National Zoo. There are 84 students in the 5th grade class. The bus can safely carry 37 students. How many busses are needed? | 21The Cowboys scored 9 more points than the other team. The other team scored 14 points. How many total points were scored during the game? | 22Maria wants to buy 3 items that cost $6.68, $11.01, and $9. If she pays with 2 twenty-dollar bills, how much change will she receive? | 23Create a word problem that involves addition and division. The numbers must have at least 3 digits. | 24Jay, Kay, and Fay were picking flowers from the garden. Fay picked 6 flowers. Jay picked twice as many flowers as Fay and Kay picked three times as many as Jay. How many flowers did Kay pick? |
| 27The distance from my house to the grocery store is 6.07 miles. I went to the store then back home again twice as I prepped for the party. How many miles did I drive? | 28Create a word problem that involves addition and subtraction. The problem should include four different decimal numbers. | 29Garrett bought 3 ties for $16.99 each and 7 pairs of socks for $3.49 a pair. How much did Garrett spend in all? | 30Apples were on sale for 3 apples for $2.99. Oranges were on sale 2 for $1.19. Mr. Farris bought 9 apples and 10 oranges. How much did he spend? | 31The football team formed 4 lines with 13 offensive players in each line and 4 lines with 15 defensive players in each. How many players were lined up? |