

MARCH P.O.D. CALENDAR – 4th GRADE

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2 Maya has 24 pieces of candy. Britney has twice as many pieces of candy as Maya. How many pieces of candy does Britney have?	3 Trey has 47 cars in his toy car collection. Chris has twice as many cars as Trey. How many cars do the boys have together?	4 David's bookcase has 3 shelves. The top shelf has 23 books on it. The middle shelf has twice as many books as the top shelf. How many books are on the middle shelf?	5 Trina ate twice as many Tootsie Rolls as her sister. Her sister ate 14. How many Tootsie Rolls did Trina eat?	6 Val put \$120 in the bank last week. She put half as much in the bank this week. How much money has she put in the bank during this two week period?
9 Mom bought 3 boxes of pencils for Jacob. Jacob has used $1\frac{1}{8}$ of the boxes of pencils. What fraction of the boxes is remaining?	10 Sidney has two gallons of paint. She used $1\frac{3}{4}$ gallons to paint her office walls. How much paint does Sidney have left?	11 There are 8 rows of vegetables on the farm. The farmer planted corn in $3\frac{2}{5}$ of the rows. Kale was planted in the other row. What fraction of the rows had kale planted in them?	PARENT TEACHER CONFERENCES	
16 The twins shared a hot dog. Each girl ate an equal amount of the hot dog. Write the <u>fraction</u> that describes the amount they each ate.	17 Five cousins equally divided a cake between themselves. Write the <u>division statement</u> that describes the amount they each received.	18 Vinny, Denny and Benny shared a Twizzler. Each boy got an equal part of the candy. Write the <u>fraction</u> and the <u>division statement</u> that represents the amount.	19 Four girls shared three brownies equally. Write the <u>division statement</u> and <u>fraction</u> for the amount they each received.	20 Two dogs shared one bone equally. Write the <u>division statement</u> and <u>fraction</u> for the amount they each got.
23 Derrick had two packs of paper at the start of the school year. Each pack had 150 sheets of paper in it. So far he has used 215 pieces of paper. How many pieces of paper does he have left?	24 The Robbins family drove 1.7 miles to pick up snacks for the road trip. Then, they drove 1.9 more miles to pick up some friends. Then they drove 117 miles to the beach. How many miles did they drive today?	25 Garrett shaded one-half of the circle red. He shaded one-third of the circle blue. The rest was shaded purple. What fraction of the circle was shaded red or blue?	26 Phillip walked three-fifths of a mile. Cory walked one-fourth of a mile. How much farther did Phillip walk?	27 One-fifth of the students chose pizza for lunch. $\frac{1}{2}$ of the students chose turkey sandwiches. How many more students chose to eat turkey sandwiches?
30 10 cookies come in a pack. There are 12 girls at Imani's party. She wants each girl to get two cookies. How many packs of cookies does she need to buy?	31 Pup Pup stands two-thirds of a yard tall. Kitty stands one-fourth of a yard tall. How much taller is Pup Pup?	SHOW YOUR WORK! SHOW YOUR WORK! SHOW YOUR WORK!		