Monday	Tuesday	Wednesday	Thursday
Write 650 in <b>expanded</b> form. <b>Word</b> form.	Count forward by fives. 123,,, Count forward by tens. 209,,, Count forward by hundreds.	Draw 472 with base ten blocks in the place value chart. Hundreds Tens Ones	How many tens are there in 500? 219 is the same as onestenshundreds
At the beginning of the year, there were 28 students in Ms. Smith's Second grade class. 5 students moved away, and 7 students were added. How many students are there now?	399,,, Ms. Johnson's class ordered 37 slices of pizza for their party. The students ate 29 of the slices. How many slices are left?	Carly has \$35. She spent 18 dollars at the toy store, and 12 dollars at the candy store. How much money does she have left?	A puzzle has 54 pieces. Sandra put 38 of the pieces together. How many more pieces does she have left?
Write the time using AM or PM.	Compare the numbers using > < = 134 171	Show 11:05 on the clock below.	Compare the numbers using > < = 903 390
Christy cut a piece of ribbon that was 18 inches long. She cut another piece of ribbon that was 14 inches. How many inches of ribbon did Christy cut altogether?	The height of a student desk is about inches. (circle) 10 in 28 in 78 in 120 in	One pencil measures 12 centimeters, and another pencil measures 7 centimeters. What is the difference in length between the two pencils?	What is the difference in length of the two rectangles? Centimeters
Marco measured 7 pieces of papLength of Paper111	er. Here is his data. eate a line plot with the data.	Katie used a tally chart to collect data     Length of   # of     Ribbons   Ribbons     8 inches           9 inches             10 inches   ++++        11 inches   ++++	Create a line plot with the data.
Solve. 32 + 54 + 21 + 13 # Tens Ones 32 0	Solve. 44 + 38 + 22 + 31	Solve. 56 + 34 + 81 + 14	Solve. 45 + 22 + 43 + 75
54 11 0000   21 11 0000	Show one way you can make 32 cents using quarters, dimes, nickels, and pennies.	Karen is going to go shopping. She has one 5 dollar bill, 2 dollar bills, 2 quarters, and a dime. How much money does Karen have?	Jason buys an ice cream with 1 dollar bill, 2 quarters, 3 nickels, and 2 pennies. How much did the ice cream cost?