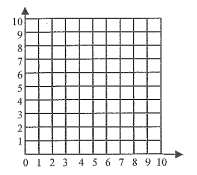
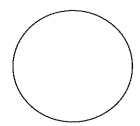
• If you connect all the points in this set of ordered pairs, you will draw a straight line. What number is missing in the box? Place the points and connect them.

Point	\overline{L}	M	N	P
x	1	4	7	10
y	2		6	8



• Jack went for a walk one evening. He walked for 1 hour and 20 minutes. If he walked about one half a mile every ten minutes, how many miles did he walk in all

- What is five thousandths more than 1.3? Write your answer using numerals and using words.
- Charles colored $\frac{1}{4}$ of a circle blue and $\frac{1}{8}$ of it yellow. How much of the circle has he colored in so far?



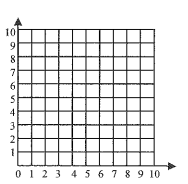
• Create a number line and place the following numbers on it:

2

 $\frac{1}{10}$, $2\frac{1}{2}$, 2.8, and 2.3.

• Francisco had \$300 to spend on his trip to the Grand Canyon. He spent \$89.56 on the first day and \$134.78 on the second day. How much money does he have left over?

• A rectangle has vertices at (1, 3), (9, 3), and (1, 5). What ordered pair gives the location of the fourth vertex?



• John walked 2.5 miles on Monday, 1.75 miles on Tuesday, and 0.5 miles on Wednesday. How many fewer miles did John walk on Tuesday, than on Monday and Wednesday combined?

• Joe bought 3 shirts at the same price and a pair of socks for \$4. If he spent \$25 in all, what was the price of each shirt he bought?

• Create a stem and leaf plot from the data in the table.

of Points Scored in a Basketball Game 45, 51, 55, 64, 53, 57, 60, 62, 55, 48, 26, 48, 52, 50, 56, 75, 45, 61, 34, 60

• Avery and Abby are raking their yard. Avery has raked $\frac{4}{9}$ of the yard. Abby has raked $\frac{2}{9}$ of the yard. What is the total amount of the yard the girls have raked?

• Susan is 5 ½ feet tall. Her siser is 3/4 foot shorter tan Susan. How tal lis Susan;s sister? Write your answer as an improper fraction and a mixed number.

• The U.S. Census Bureau estimated the population of Austin, TX in 2010 to be 793, 380. What is this number in written form and expanded form?

