



ACTIVITY 15


Solve problems on another piece of paper.


Name _____


17,290	155	228	73	228	155
1,722	8	79,710	1,722	8	14
312	1,722	228	8	79,710	14
155	79,710	8	694	1,722	189
155	8	1,722	79,710	8	1,722
14	694	952	694	14	207


 A basketball player scored 26, 19, and 28 points in three games. Find her three game total.


 A school has 387 students. There are 198 girls. How many boys are there?


 287 tickets were sold for a play at \$6 per ticket. How much was the total amount of sales?


 126 band members are arranged in the shape of a rectangle. They form 9 rows. How many columns are there?


 A salesman drove 1,206 miles one week and 978 miles the next week. How many more miles did he drive the first week?


 A shipment of 34 cartons had 28 books in each carton. How many books were in the shipment?


 A worker's pay for one week was \$312. She worked 39 hours. How much was she paid per hour?

 The attendance for three baseball games was 26,583; 18,209; and 34,918. What was the total attendance for the three games?

 Before a trip the odometer on a car showed 34,512 miles. At the end of the trip it showed 35,206. How long was the trip in miles?

 There are 12 Pop Warner teams in a league with 26 players on each team. How many players are in the league?

 The weekly hours a store manager worked one month were 48, 53, 49, and 57. How many hours did she work that month?

 A bowler had scores of 172, 147, 159, 132, and 165. What was his average score per game?

$$\frac{172 + 147 + 159 + 132 + 165}{5}$$