Name: $\qquad$
Date:

## Story Problems Practice

Directions: Solve each division problem using a rectangular array/area model

1. David purchased 342 baseball cards at the store for himself and his friends. If he shares his baseball cards evenly among himself and his 8 friends, how many baseball cards will each person get?
2. The lower level of a sports stadium can seat 3,472 people. There are 8 equal sections of seats in the lower level of the stadium. How many seats are in each section?
3. Mrs. Daniels bought 1,476 glasses to sell at the school fundraiser. She sold sets of 4 glasses for $\$ 1$ a set. If she sold all her glasses, how much money did she make?
4. Mr. Raven has 294 golf tees from places he has visited around the country. He would like to display them in cases on the wall. If he displays them in rows of 7, how many rows will Mr. Raven need in his cases?
