$\qquad$

## Beginning Long Division - I ndependent Practice Worksheet

Complete all the problems.

1. $402 \div 3$
2. $315 \div 9$

3 2,225 divided by 5
4. 4,210 divided by 8
5. $7 \longdiv { 5 1 4 }$
6. $6 \longdiv { 2 0 0 }$
7. Tom brought 40 candy-covered pretzels to a drama club meeting. If 5 members split them evenly, how many pretzels did each member eat?
8. Riva wants to buy 44 toys. If there are 11 toys in each pack, how many packs of toys should Riva buy?
9. There are 42 cars parked in the car parking at Joey's school. If the cars are evenly divided among the 6 car lots, how many cars are parked in each lot?
10. John made tarts of 42 strawberries from his kitchen. If it takes 6 strawberries to make a strawberry tart, how many strawberry tarts can John make?

