A)  

1) How many candies are there in all?  
   _______ candies

2) How many candies are there in each box?  
   _______ candies

3) How many boxes are there?  
   _______ boxes

4) Write a division sentence to describe the model.  
   _______ \( \div \) _______ = _______

B)  

1) How many books are there in all?  
   _______ books

2) How many books are there in each shelf?  
   _______ books

3) How many book shelves are there?  
   _______ book shelves

4) Write a division sentence to describe the model.  
   _______ \( \div \) _______ = _______
A)  
1) How many candies are there in all?
   ____36___ candies

2) How many candies are there in each box?
   ____9___ candies

3) How many boxes are there?
   ____4___ boxes

4) Write a division sentence to describe the model.
   ____36___ ÷ ____9___ = ____4___

B)  
1) How many books are there in all?
   ____35___ books

2) How many books are there in each shelf?
   ____7___ books

3) How many book shelves are there?
   ____5___ book shelves

4) Write a division sentence to describe the model.
   ____35___ ÷ ____7___ = ____5___