# **Organizing Shipment Data**

Day:

Shipment	Total Number of Erasers	
Α		
В		
С		
D		
E		
F		
G		
Н		
I		
J		

\_\_\_\_\_ shipments hold **200 erasers** or less

$$n \leq 200$$

\_\_\_\_\_ shipments hold more than **200 erasers** but not more than **400 erasers** 

$$200 < n \le 400$$

\_\_\_\_\_ shipments hold more than 400 erasers

### Name \_\_\_\_\_\_ Date \_\_\_\_\_

# **Shipments Mailed**

Day	Small Shipments $n \le 200$	Medium Shipments $200 < n \le 400$	Large Shipments $400 < n$
Monday			
Tuesday			
Wednesday			
Thursday			
Friday			

## **Eraser Inventory**

			_	•			_	•
in stock	_5_,	0	, _0_,	0	New amount in stock	 	, ——,	
Shipment #1			,,		Shipment #8		,,	
New amount in stock			,,		New amount in stock	 	, ——,	
Shipment #2			,,		Shipment #9		, ——,	
New amount in stock			, ——,		New amount in stock	 	, ——,	
Shipment #3			,,		Shipment #10		,,	
New amount in stock			ı ——ı		New amount in stock	 	, ——,	
Shipment #4			,,		Shipment #11		,,	
New amount in stock			,,		New amount in stock	 	, ——,	
Shipment #5			,,		Shipment #12		,,	
New amount in stock			, ——,		New amount in stock	 	, ——,	
Shipment #6			,,		Shipment #13		,,	
New amount in stock			,,		New amount in stock	 	, ——,	
Shipment #7			, ——,		Shipment #14		, ——,	
New amount in stock			ı ——ı		New amount in stock	 	, ——,	

# **Multiplying and Dividing Shipments**

Find the missing numbers in each pair of related shipment orders.





3,

6,

X

7

3,

6,

3,

9,

3,

4

2,

4

9

 $\times$ 

6

4

9,

2,

2



0,

0,

3

4,

3,

0,

4,

2,

0,

3

 $\times$ 

2,





1,

1,

5,

0

0

0,

0

 $\times$ 

0,

© Education Development Center, Inc.

### **Least to Greatest Cards 1**



### **Least to Greatest Cards 2**



$$\times$$
 9