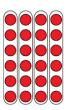
## Activity 28 Assessment

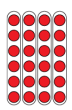
### **Dividing with Remainders**



Recalls and demonstrates multiplication and divisions facts to 5 × 5



"I know that  $4 \times 6 = 24$ and that  $24 \div 6 = 4$ . The array shows both facts." Uses inverse operations to solve multiplication and division problems

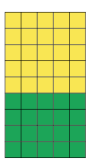


"I can rewrite  $24 \div 6 = ?$  as  $6 \times ? = 24$ ."

Uses known facts to determine unknown facts

"I can use the distributive property to split the multiplication into facts that I know, then add."

$$5 \times 9 = \underline{5 \times 5} + \underline{5 \times 4}$$
  
25 + 20 = 45



#### **Observations/Documentation**

# **Activity 28 Assessment Dividing with Remainders**

### Fluency with Multiplication and Division (con't)

Solves division problems involving remainders

I counted 33 photographs to put in an album. Each page can hold 6 photographs. How many pages will I need?



 $33 \div 6 = 5 R3$ 

I round up to 6 pages to be sure all photos will fit.

Estimates to determine if answer to multiplication or division problem is reasonable

 $33 \div 6 = ?$ 33 is close to 30.  $30 \div 6 = 5$ 

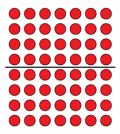
5 is close to the answer I calculated, 5 R3.

So, my answer is reasonable.

Fluently creates and solves whole number multiplication and division problems, with and without remainders

There are 56 basketballs with the same number on each of 8 shelves.

$$8 \times \square = 56$$
, so  $56 \div 8 = \square$   
 $8 \times 7 = 56$   
Or  
 $8 \times 7 = 4 \times 7 + 4 \times 7$   
 $= 28 + 28$   
 $= 56$ 



### **Observations/Documentation**