

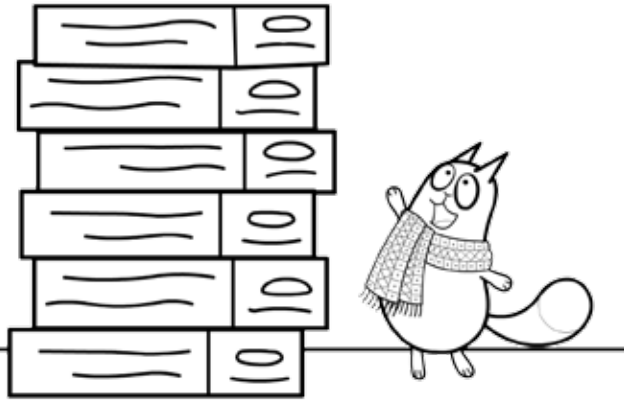
# MORE THAN (>) and LESS THAN (<)

Count each stack of crates!

Peg's stack has \_\_\_ crates.



Cat's stack has \_\_\_ crates.



Peg's stack is

> than

or

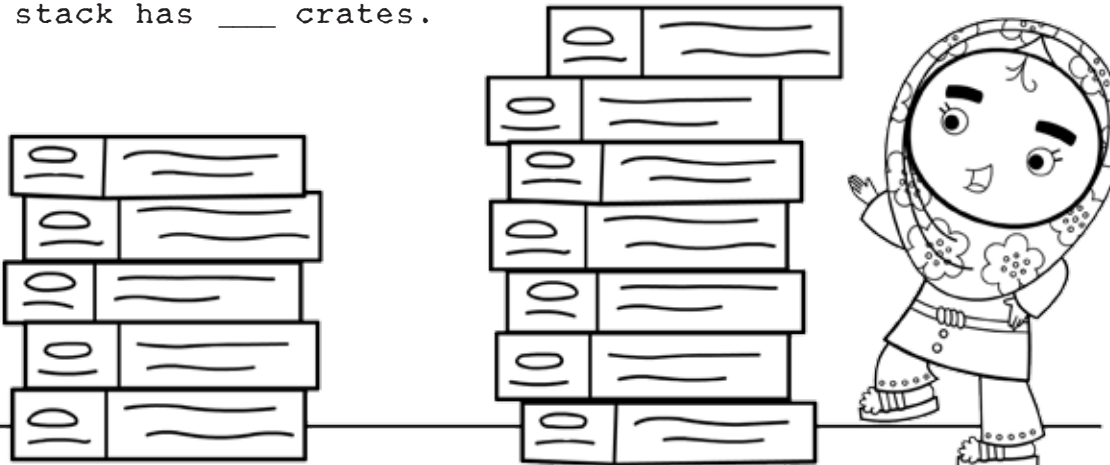
< than

Cat's stack.

(circle one)

Yasmina's stack has \_\_\_ crates.

Amir's stack has \_\_\_ crates.



Amir's stack is

\_\_\_ than

Yasmina's stack.

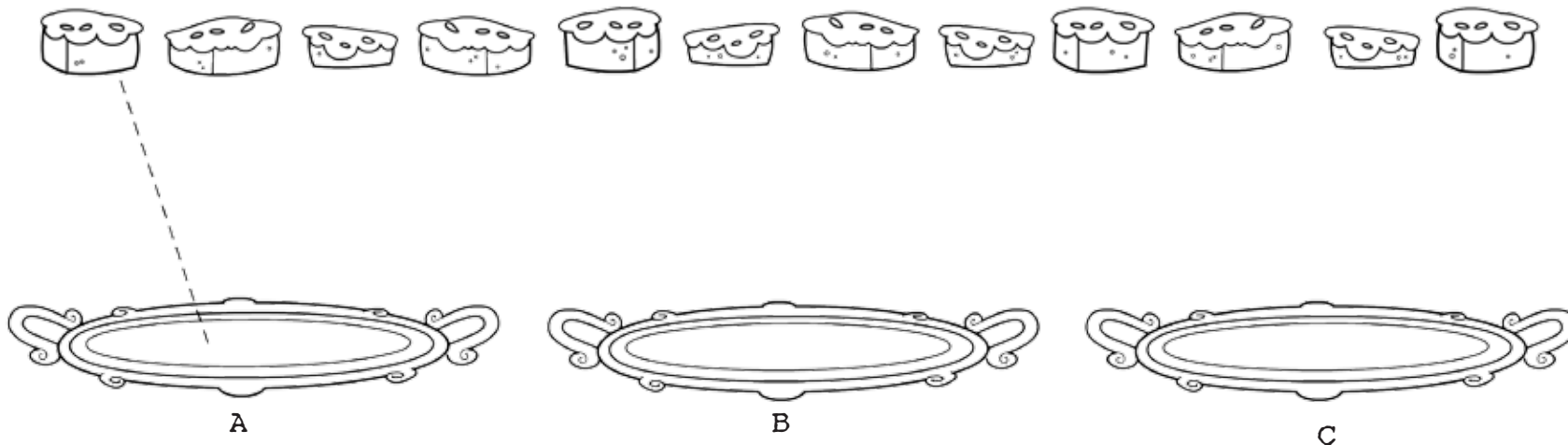
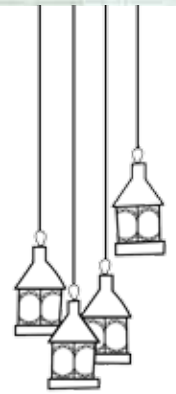
(fill in  
> or <)

Now color in the page!



# FAIR SHARING IN THIRDS

Peg, Cat, Yasmina, and Amir have twelve honey cakes.  
They want to keep **one-third** for themselves,  
give **one-third** to friends and neighbors,  
and give **one-third** to people in need.  
How many honey cakes should each group get?



Start by tracing the line from honey cake 1 to plate A.  
Next, draw a line from honey cake 2 to plate B.  
Then, draw a line from honey cake 3 to plate C.  
Continue moving through the honey cakes  
and assigning them to plates A, B, and C, in order.

Once you've finished drawing all the lines, count how many  
go to each plate. Write that number here: \_\_\_\_\_

Did you get the same number for each plate?  
If not, try again! Then color in the page.

