

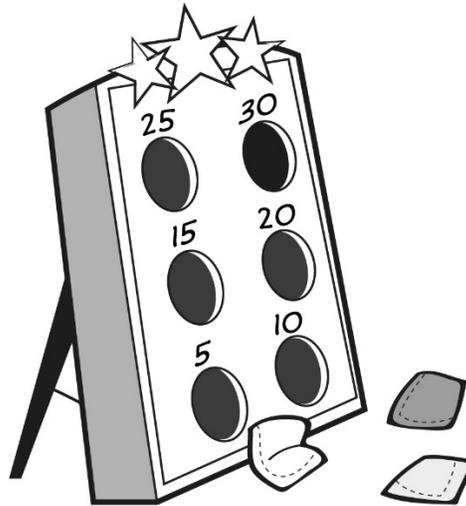
**Master 35a**

# Bean Bag Toss

Amani and Avery each scored 50 points in the bean bag toss.

They each tossed the bean bag 3 times, but their tosses were not the same.

What might they have scored on each toss?"



For each player, write the score for each toss and a number sentence to show the sum.

Score	Toss 1	Toss 2	Toss 3	Sum
<b>Amani</b>				
<b>Avery</b>				

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

Master 35b

## Bean Bag Toss

Look at the expressions in each number sentence.  
Are the expressions equal?  
How do you know? Show your work.

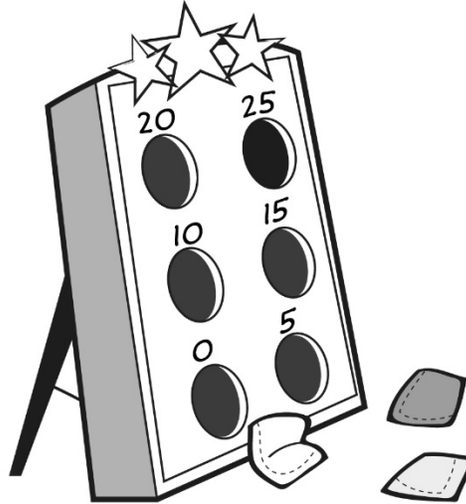
**Master 35c**

## Bean Bag Toss (Accommodations)

Amani and Avery each scored 30 points in the bean bag toss.

They each tossed the bean bag 3 times, but their tosses were not the same.

What might they have scored on each toss?"



For each player, write the score for each toss and a number sentence to show the sum.

Score	Toss 1	Toss 2	Toss 3	Sum
Amani				
Avery				

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

Master 35d

## Bean Bag Toss (Accommodations)

Look at the expressions in each number sentence.

Are the expressions equal?

How do you know? Show your work.