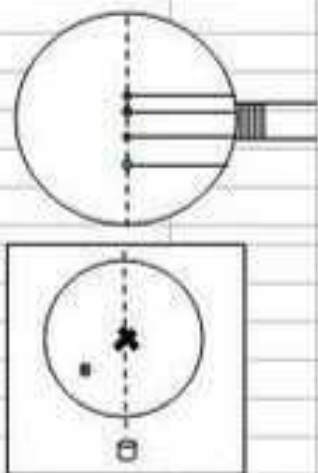
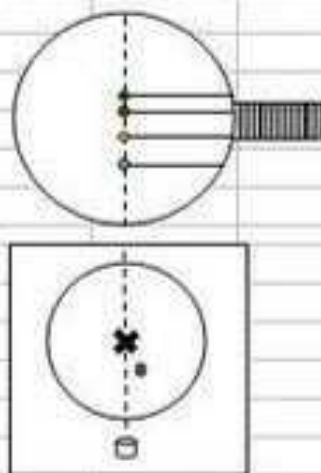


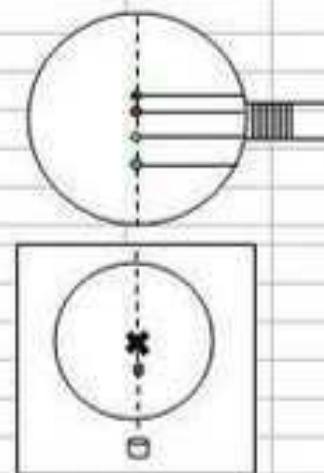
Hang a string from a nail...
 so the string splits the x-ring in half.
 Fire a field point arrow from a distance of 9 feet.



Step 1: If the field point misses left
move all of your pins to the left.
 This **field point** arrow is shot at **3 yards.**



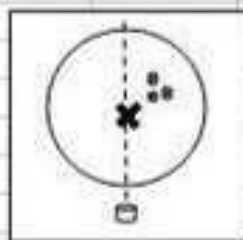
Step 2: If the field point misses right
move all of your pins to the right.
 This **field point** arrow is shot at **3 yards.**



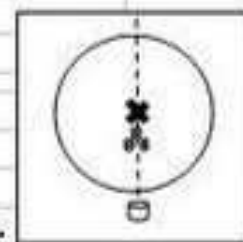
Step 3: Soon, when the pins are in the right spot..
 the field point will hit the string.
 This **field point** arrow is shot at **3 yards.**

Step 4: Fire 3 arrow group at 10 yards.
 If the middle of the 3 arrow group misses left...
 move **ARROW REST** to the **RIGHT.**

Step 5: Fire 3 arrow group at 10 yards.
 If the middle of the 3 arrow group misses right...
 move **ARROW REST** to the **LEFT.**



Adjust **d-loop** up or down...
and it may tighten the group.



Step 6: Soon, 3 arrow group
 is split in half by the string.

Step 7: NOW, Go Back to 3 yards.
 Double check with single
 field point arrow.

You might need to make a small
adjustment to pins (left or right).