**ARCHERY**

**FLOOR QUIVERS**

**To make your arrow quiver at home, you will need the following parts**

1). Base for the quiver (2 x 6 or 2 x 4 - inch wood boards – non-treated wood)

2). 1 ¼ inch or 1 ½ inch PVC pipe that will hold your arrows

3). End cap that matches PVC pipe size being used

4). Wood/Dry Wall screws (I used #8 x 1-1/4 all-purpose wood screws)

5). TOOLS: Drill, bits, and saw for wood/PVC pipe cutting and securing cap to base

**Step One**: Cut the 2 x 6-inch board into smaller pieces measuring 6 inches wide, 6 inches long creating the base of floor quiver. After cutting each base, locate the center of each and mark this spot.

**Step Two**: Using the drill, create a pilot hole in the end cap for the screw to pass through and into the wood base center mark. Use a glove on the hand that will be holding the cap for personal protection. Use a drill bit that matches the size of screws being used. Then change bits to a screw driver or hand turn the screw through cap into the wood base. One screw will work or you can use 2 screws per cap/base.

**Step Three**: Cut the PVC pipe into 10-inch-long pieces. This will be the arrow support system. Insert the tube into the cap and done. Do not glue together as this will not allow for a better storage format when not in use. We store ours in large plastic storage tubs with the base and tubes separated.