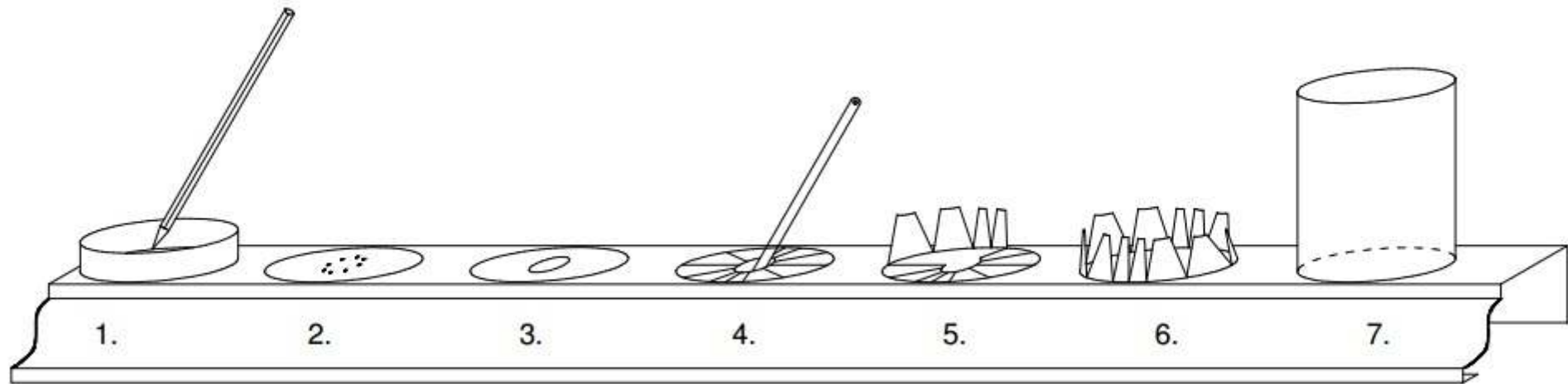


## HOW TO MAKE A LEAK PROOF OUTLET



1. With an off-cut of pipe mark the inside circumference being careful not to distort the shape of the pipe.
2. Drill a few small diameter holes in the shape of a circle approximately 20mm
3. With the drill bit "mill out" a small aperture by joining up all the small holes leaving an opening to insert a hacksaw blade into.
4. With the saw teeth facing toward your hand cut segment line from the center to touch against the circumference line you drew earlier.
5. Fold up each segment to vertical. The base of each segment should be 10-15mm wide. Too large and they will distort the shape of the downpipe, too small and they will be weak and tear.
6. Ensure each segment is vertical to maximise the outlet size.
7. Place the PVC pipe outlet over the fingers and secure with three to four equally spaced colour-coded pop-rivets
8. For a square downpipe the process is the same except that only 4 segments are cut i.e. from corner to corner.