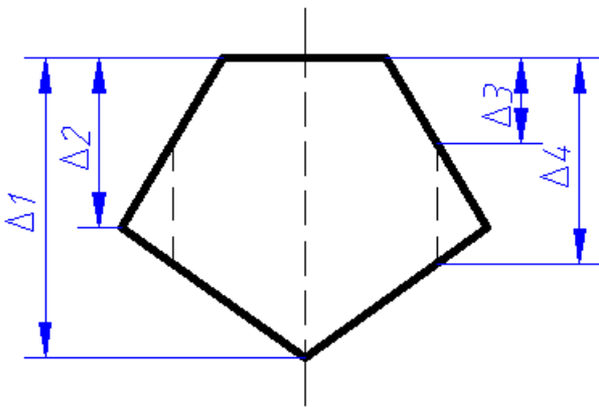
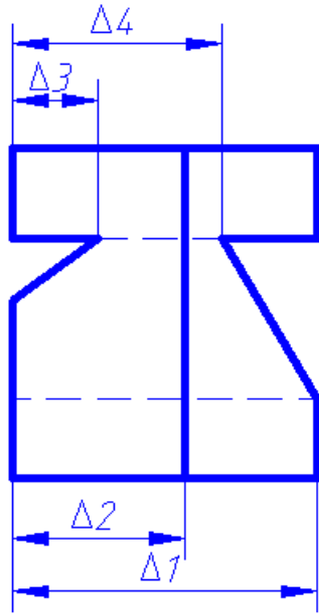
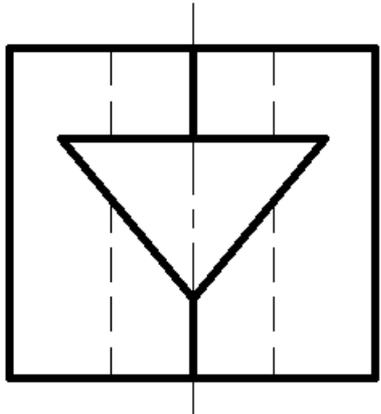


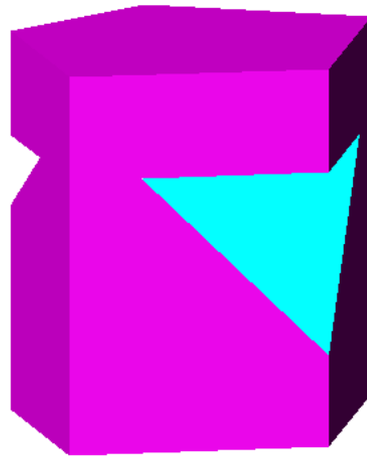
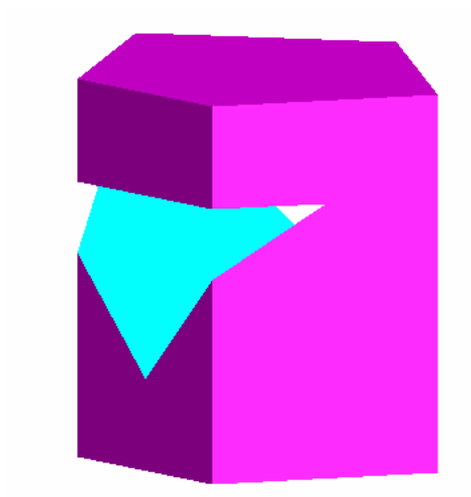
相贯习题答案

平面体与平面体相交

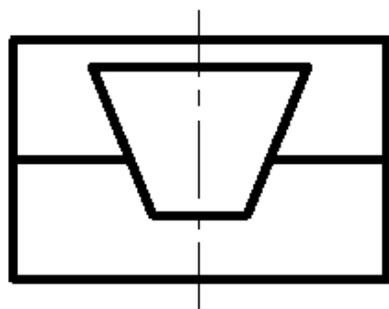
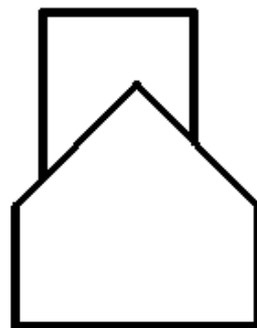
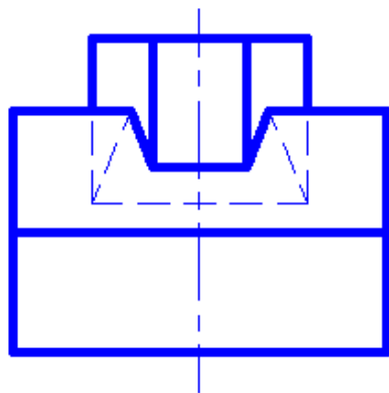
3-3-1-1 作左视图



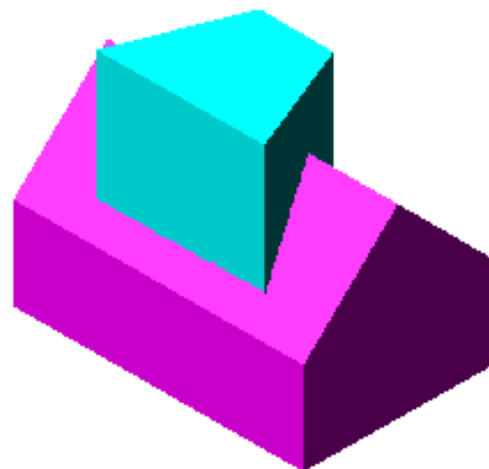
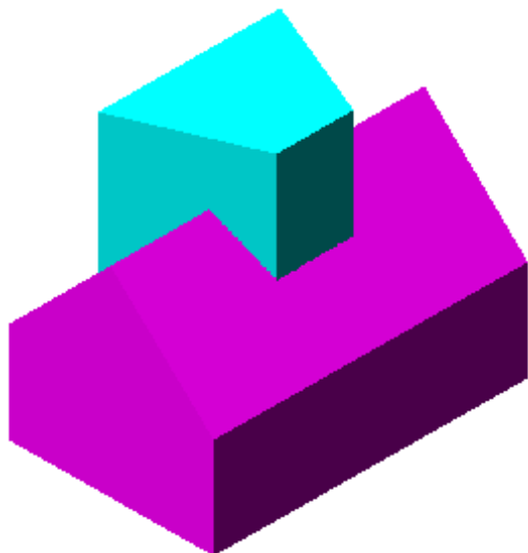
3-3-1-1 作左视图



*3-3-1-2 作主视图

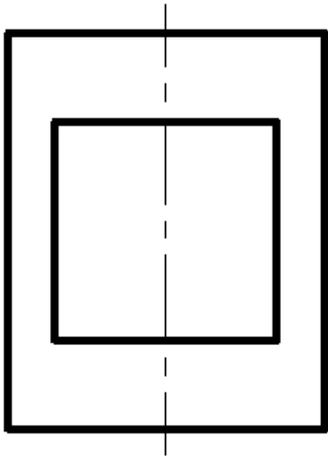
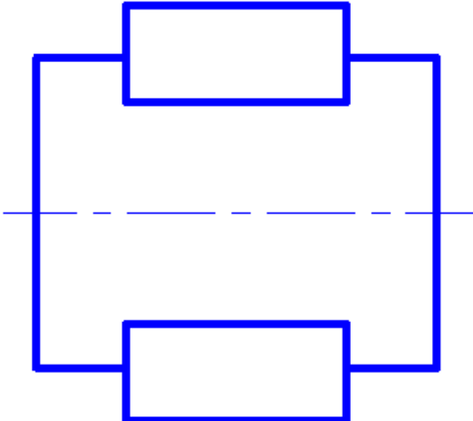
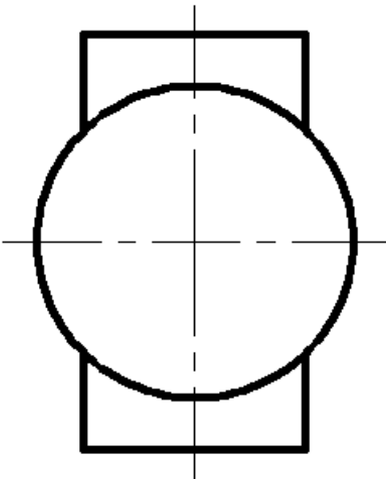


*3-3-1-2 作主视图

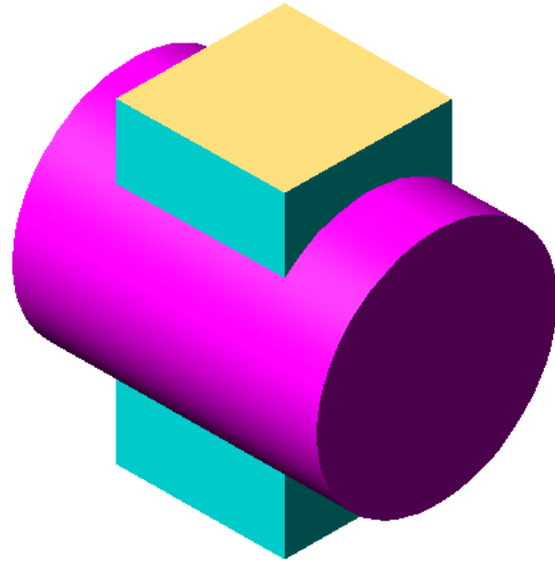


平面体与回转体相交

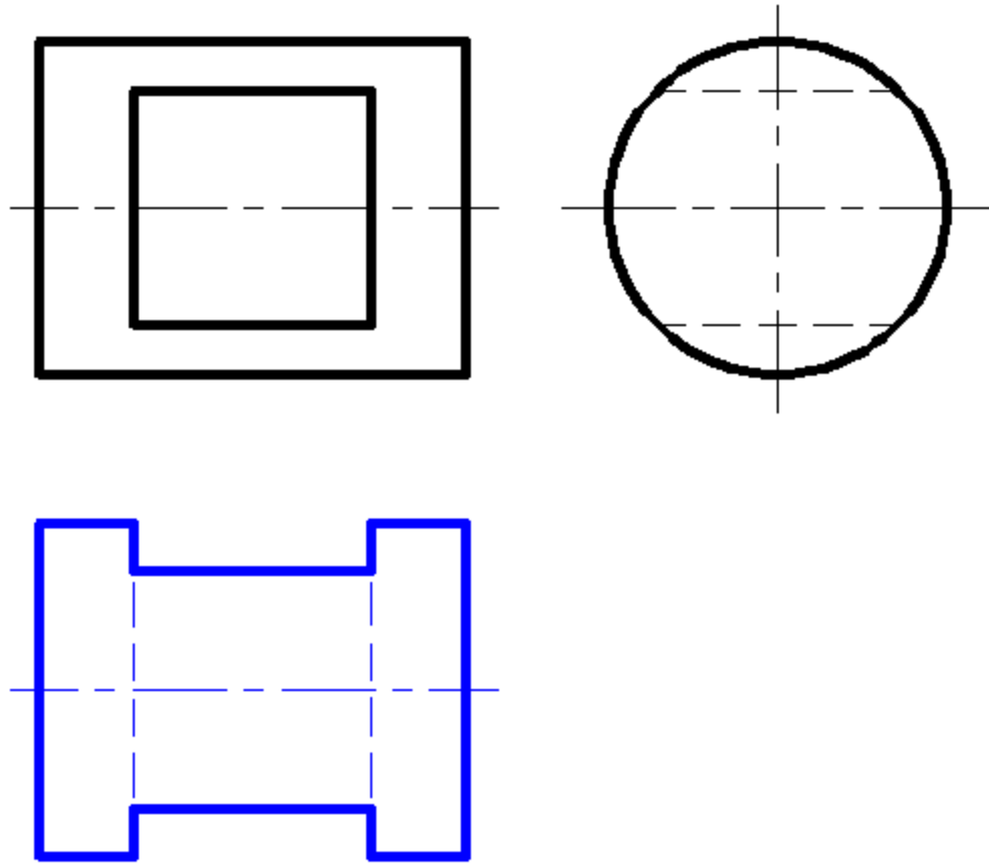
3-3-1-3 作左视图



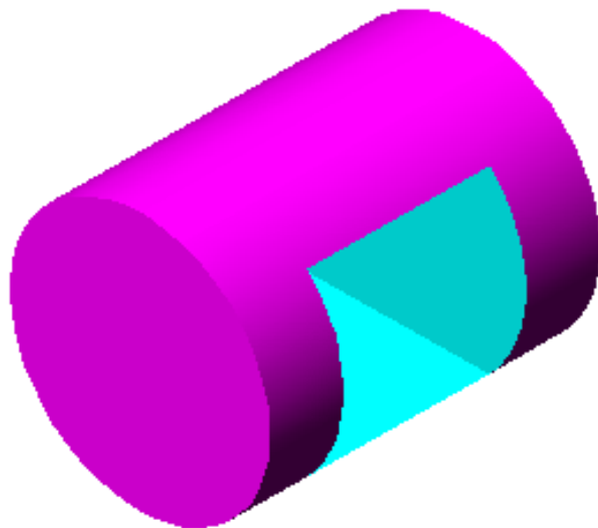
3-3-1-3 作左视图



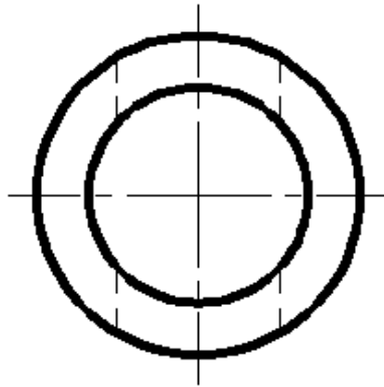
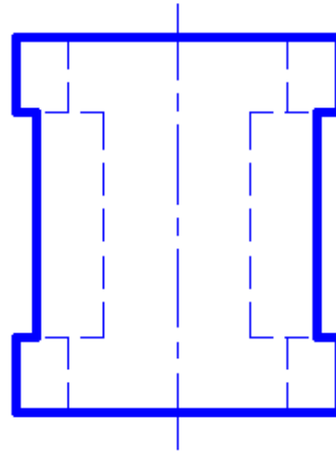
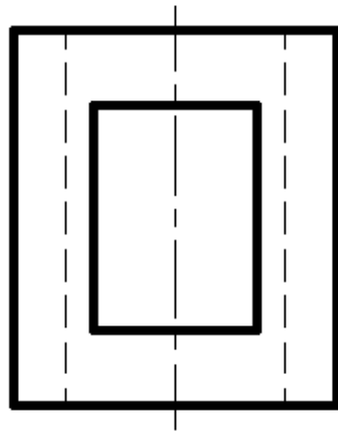
3-3-1-4 作俯视图



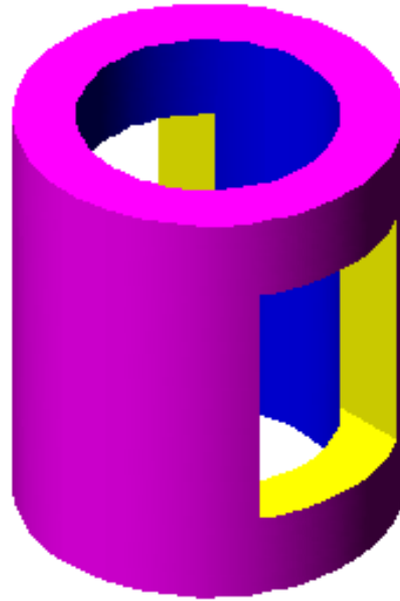
3-3-1-4 作俯视图



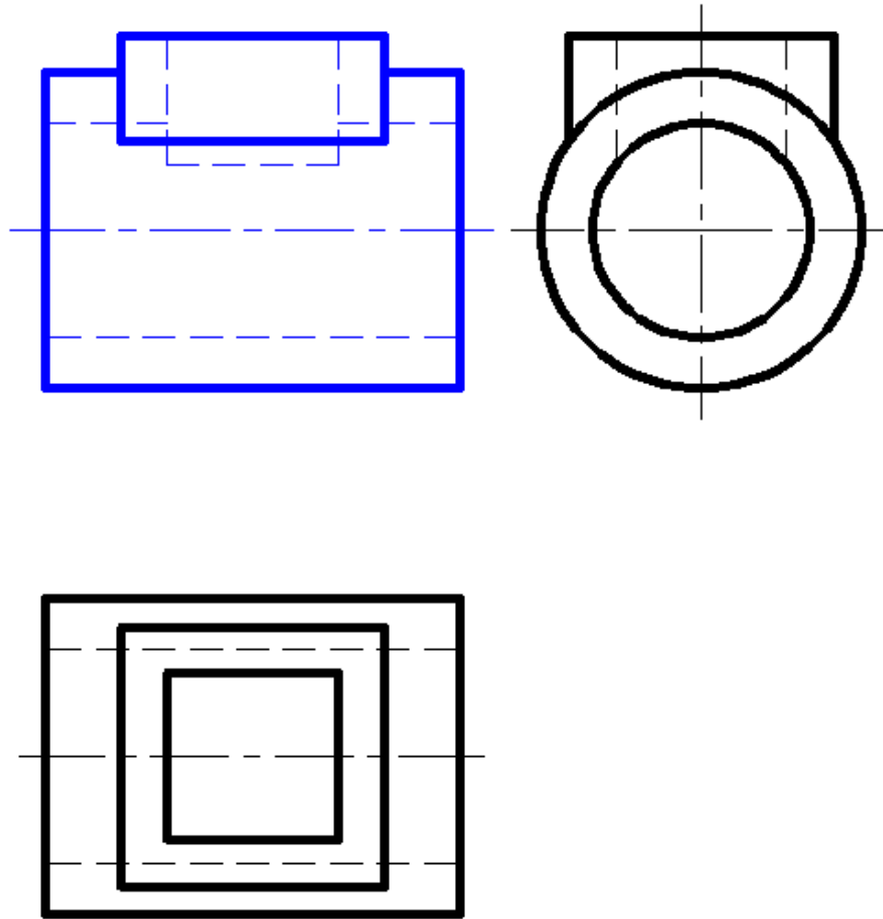
3-3-1-5 作左视图



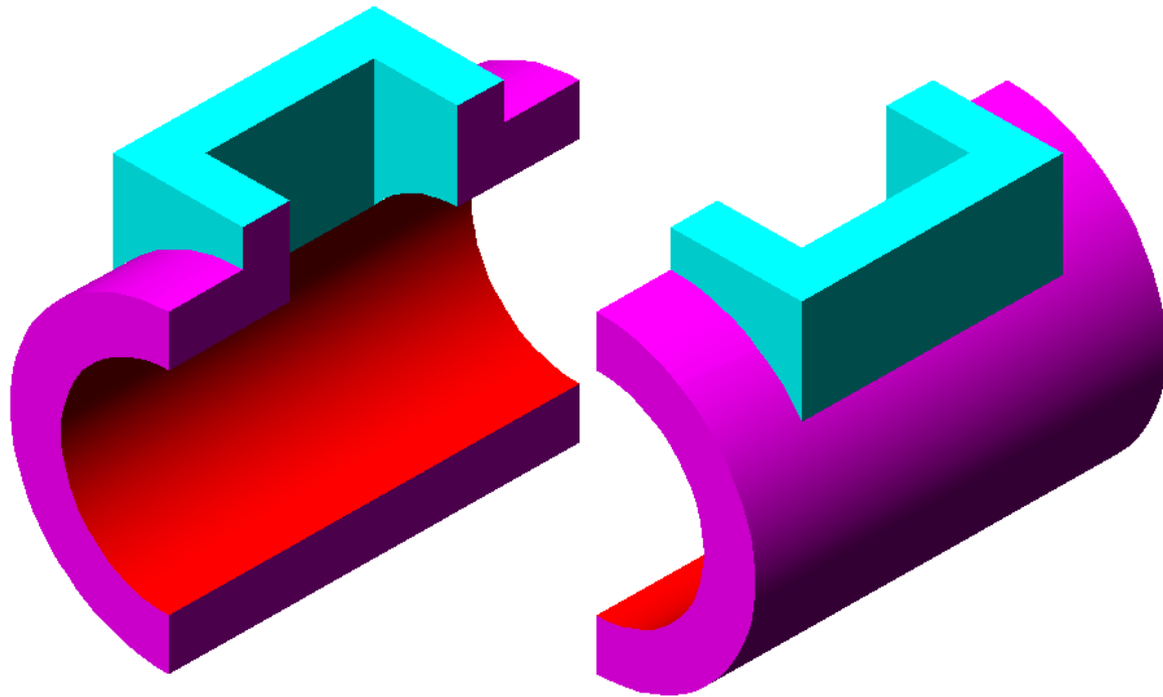
3-3-1-5 作左视图



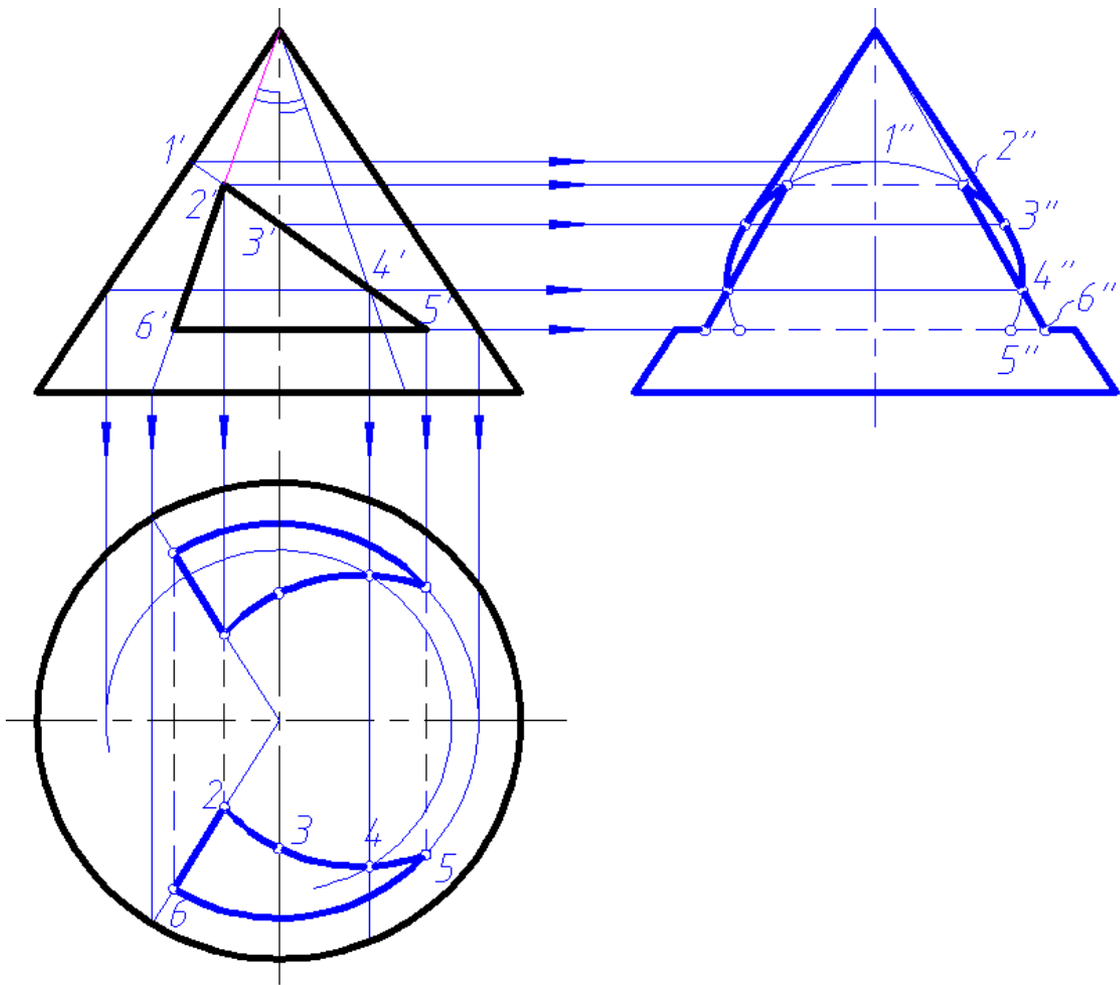
3-3-1-6 作主视图



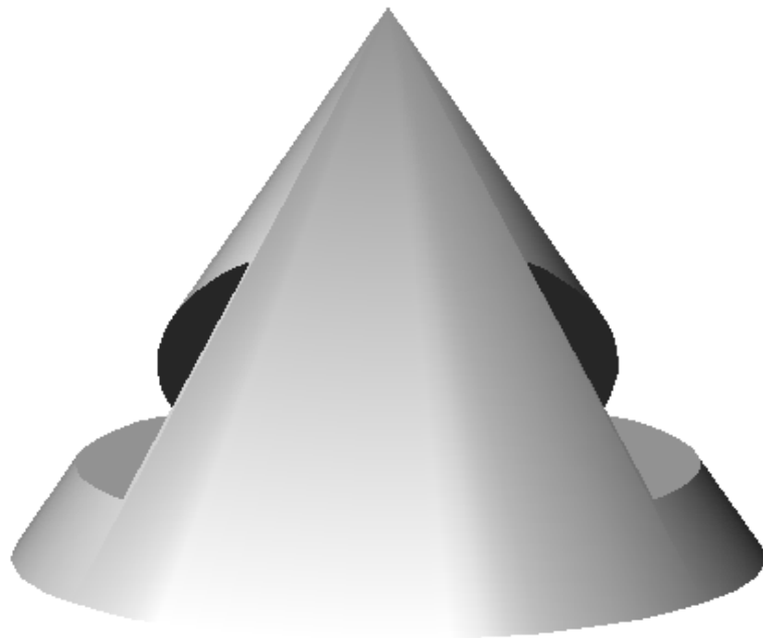
3-3-1-6 作主视图



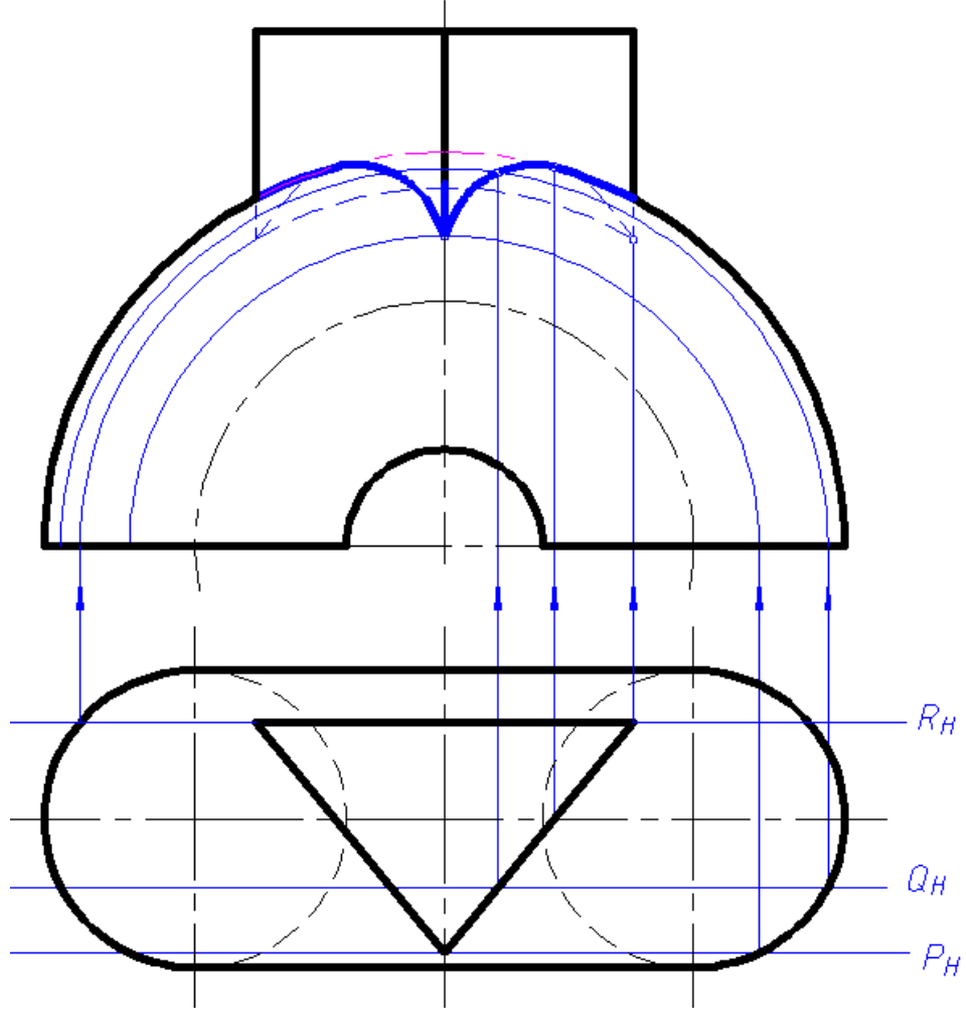
3-3-1-7 完成圆锥穿三棱柱孔的俯视图，并作左视图。



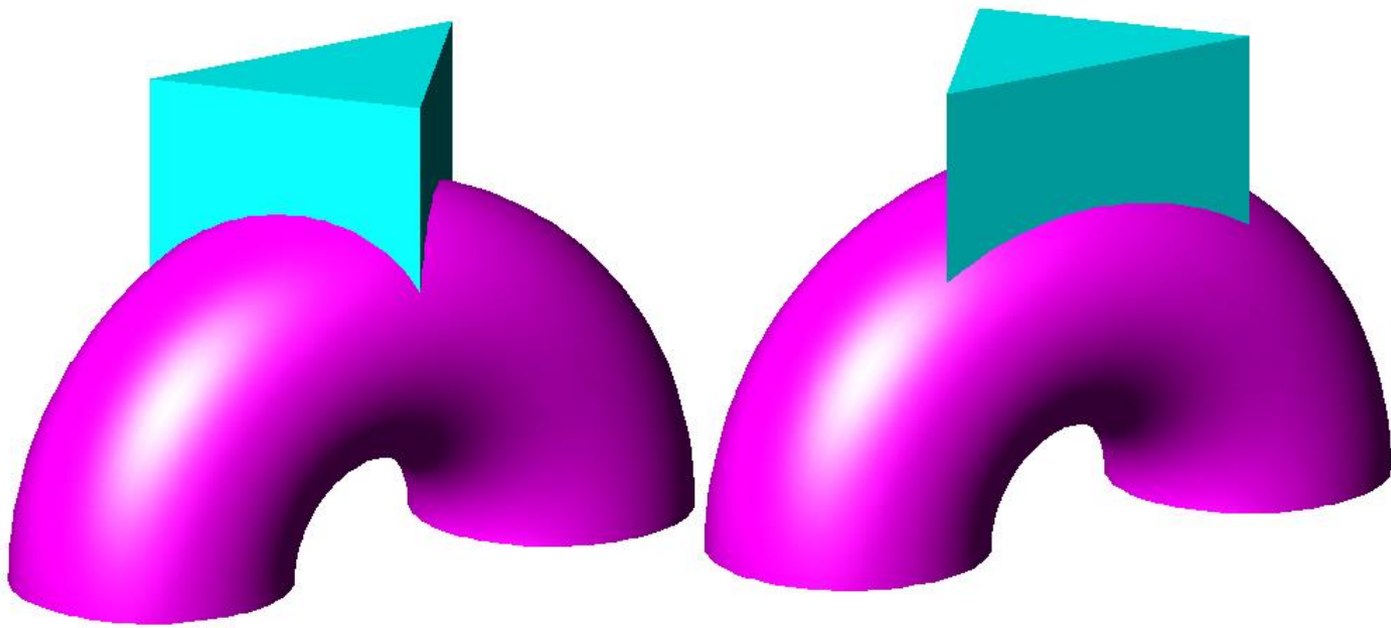
3-3-1-7 完成圆锥穿三棱柱孔的俯视图，并作左视图。



3-3-1-8 补全三棱柱与圆环相交后主视图中所缺的线（注意棱线和圆环轮廓线的投影）。

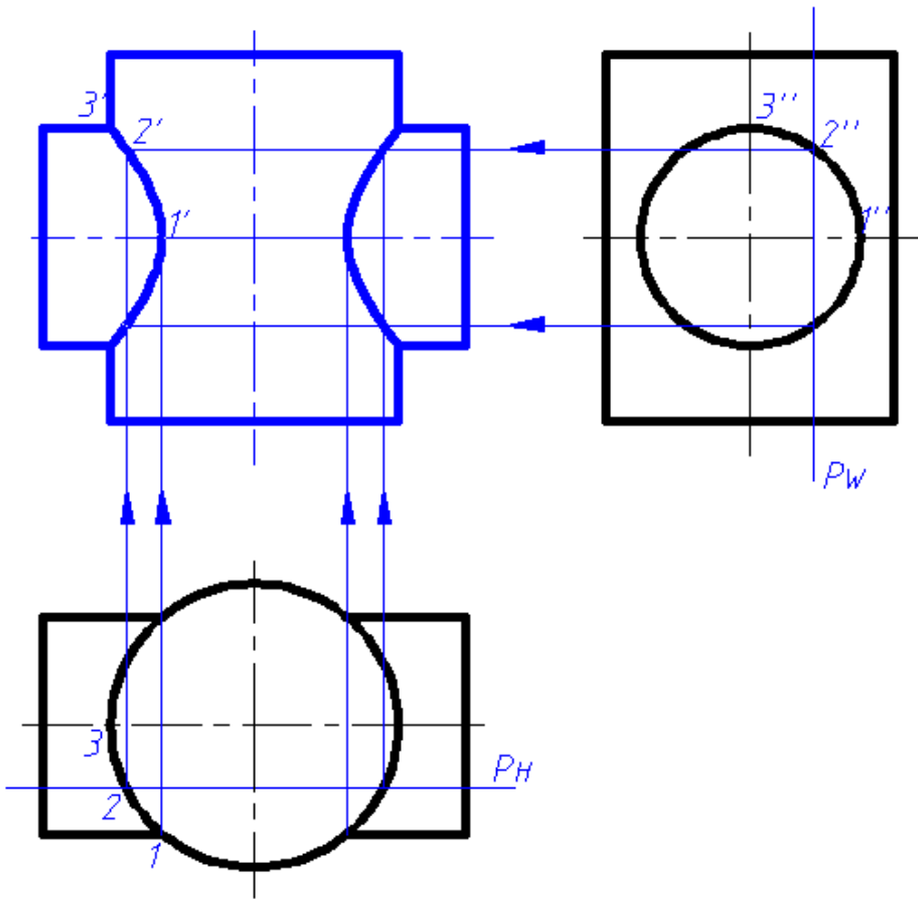


3-3-1-8 补全三棱柱与圆环相交后主视图中所缺的线（注意棱线和圆环轮廓线的投影）。

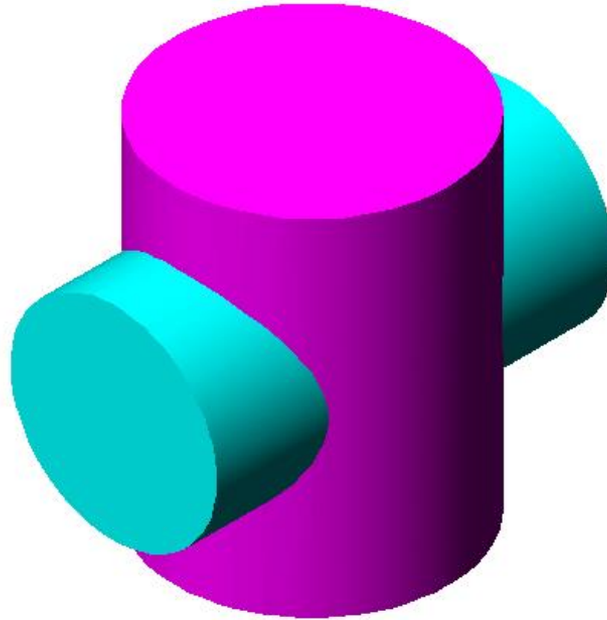


两回转体相交

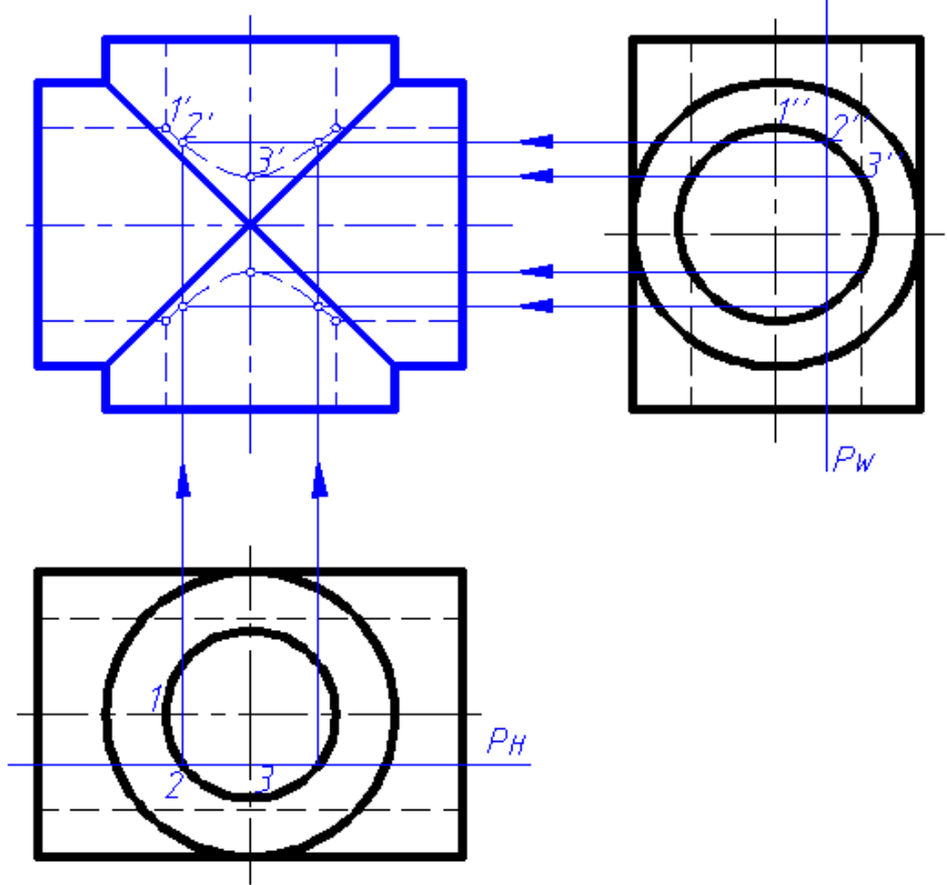
3-3-2-1 作第三视图，并标出交线上特殊点的三投影。



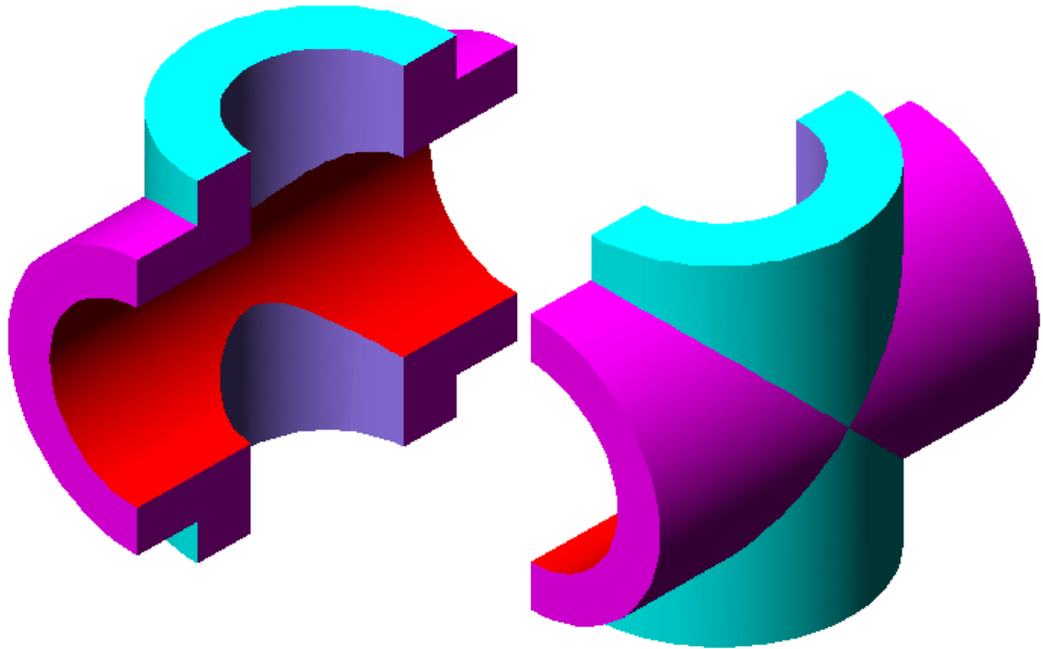
3-3-2-1 作第三视图，并标出交线上特殊点的三投影。



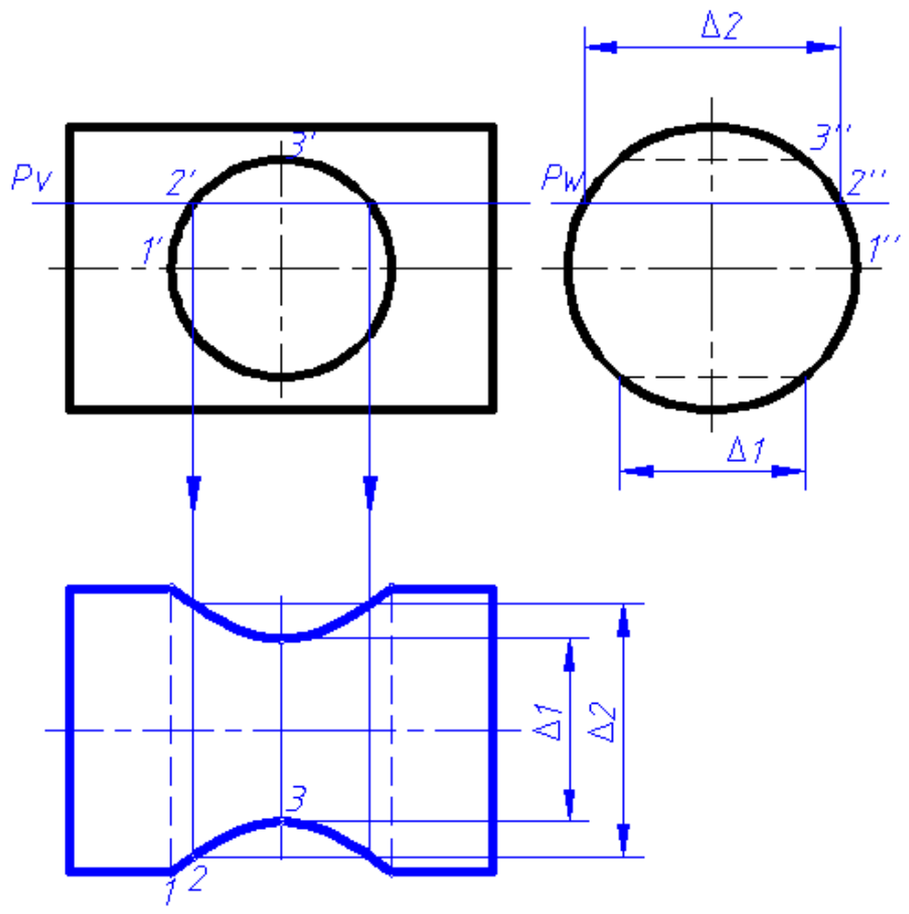
3-3-2-2 作第三视图，并标出交线上特殊点的三投影。



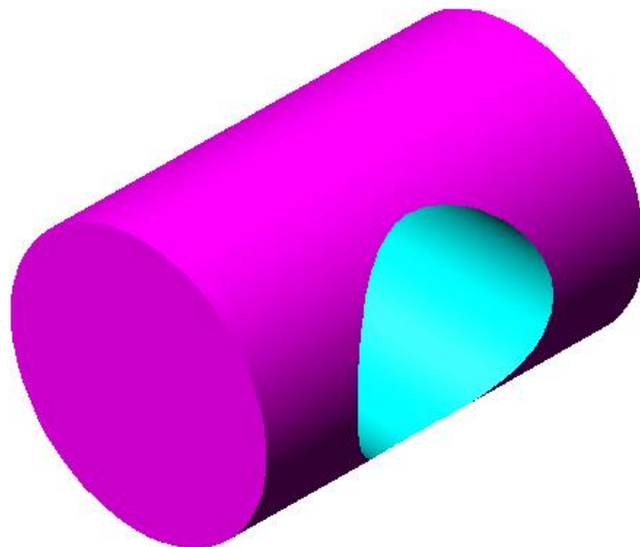
3-3-2-2 作第三视图，并标出交线上特殊点的三投影。



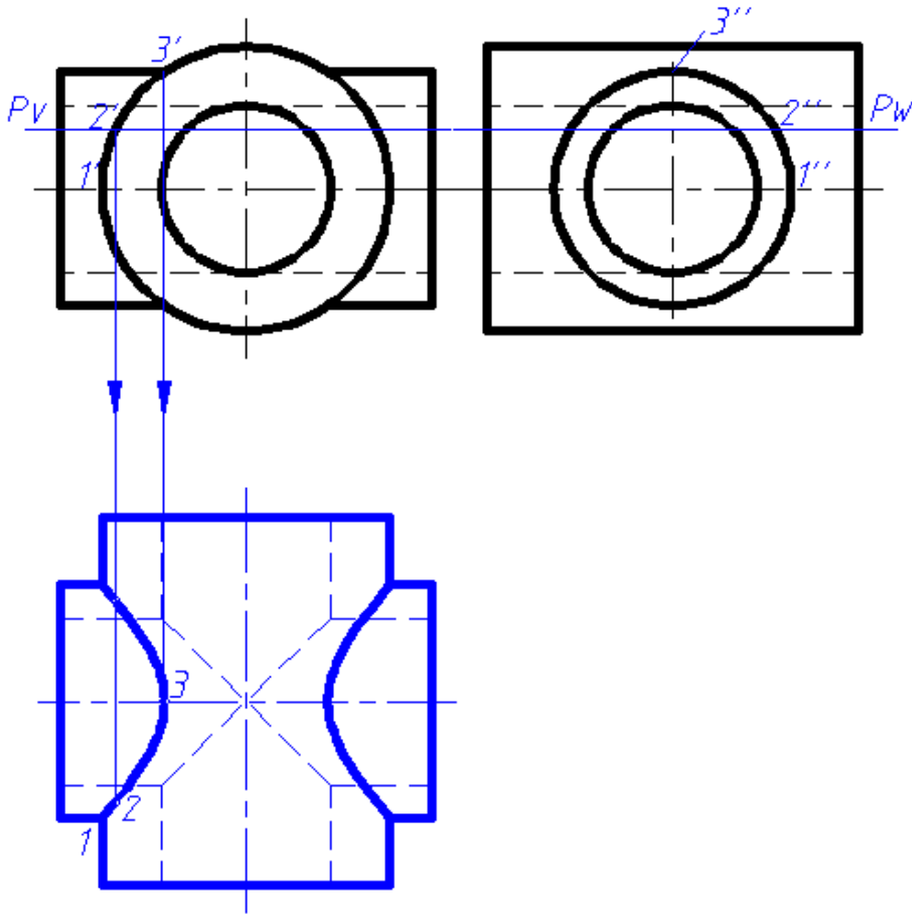
3-3-2-3 作第三视图，并标出交线上特殊点的三投影。



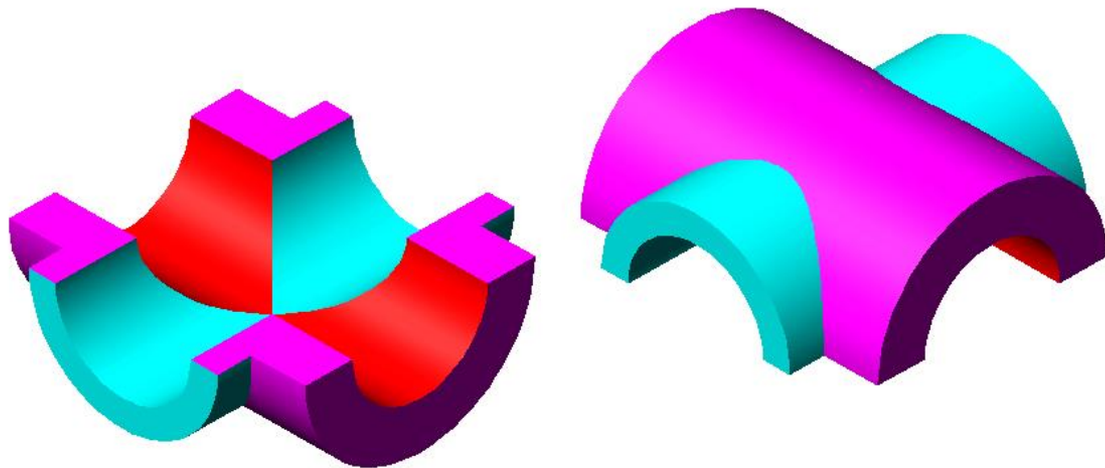
3-3-2-3 作第三视图，并标出交线上特殊点的三投影。



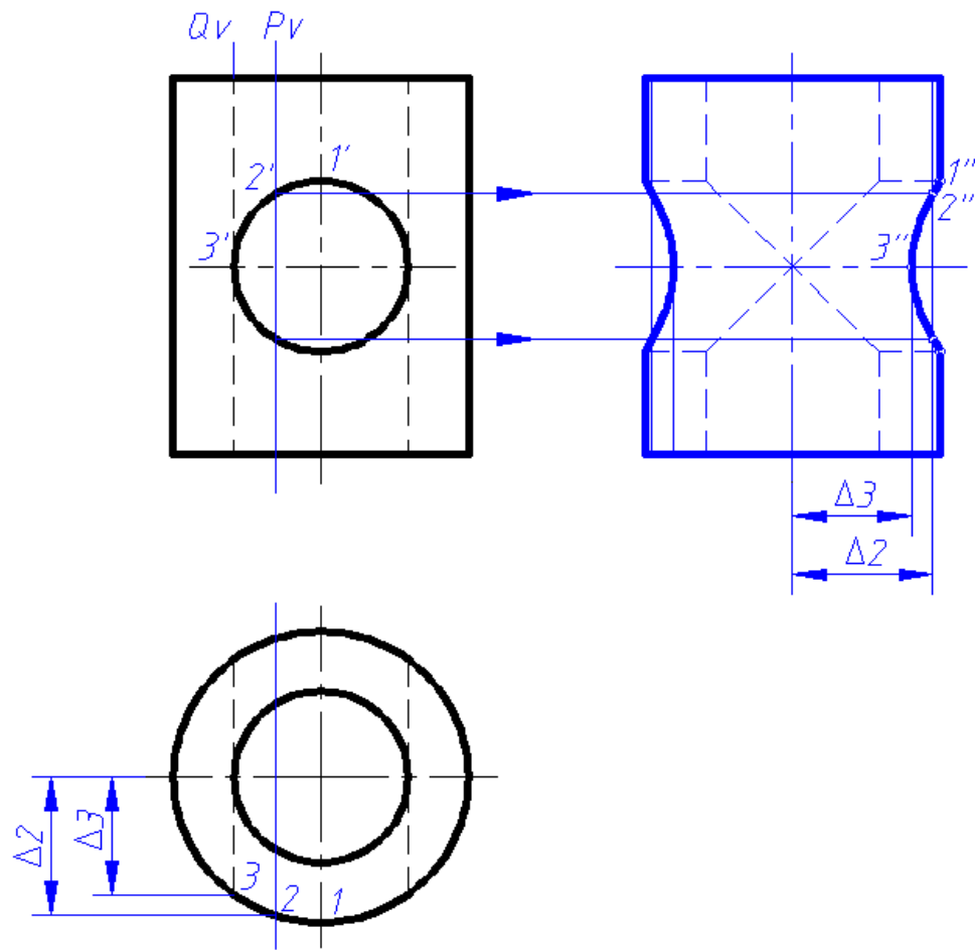
*3-3-2-4 作第三视图，并标出交线上特殊点的三投影。



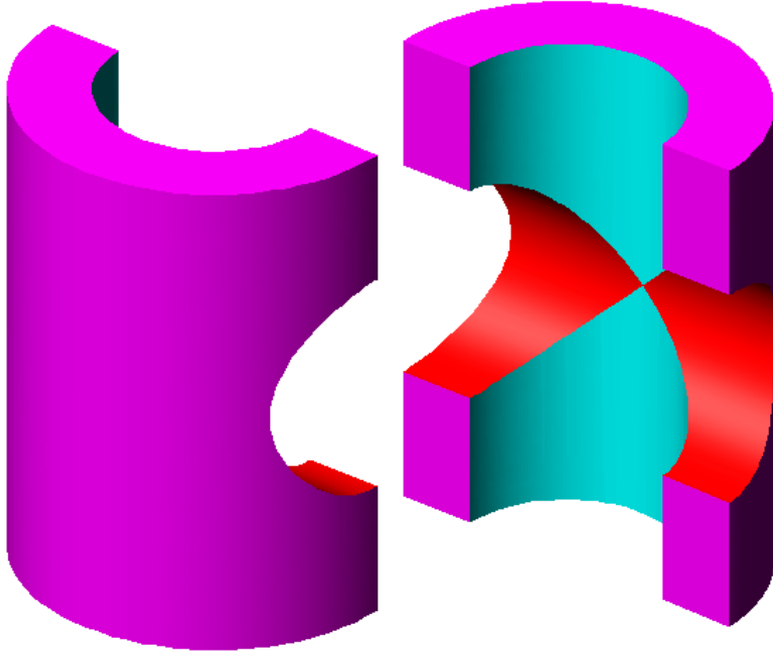
*3-3-2-4 作第三视图，并标出交线上特殊点的三投影。



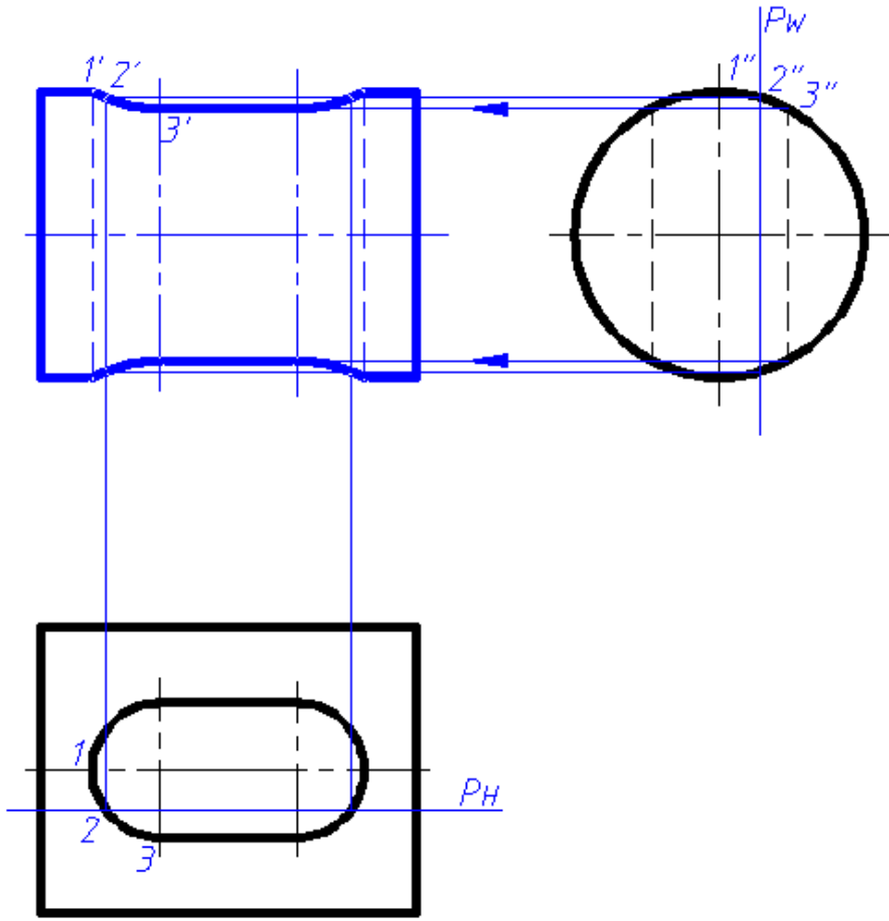
3-3-2-5 作第三视图，并标出交线上特殊点的三投影。



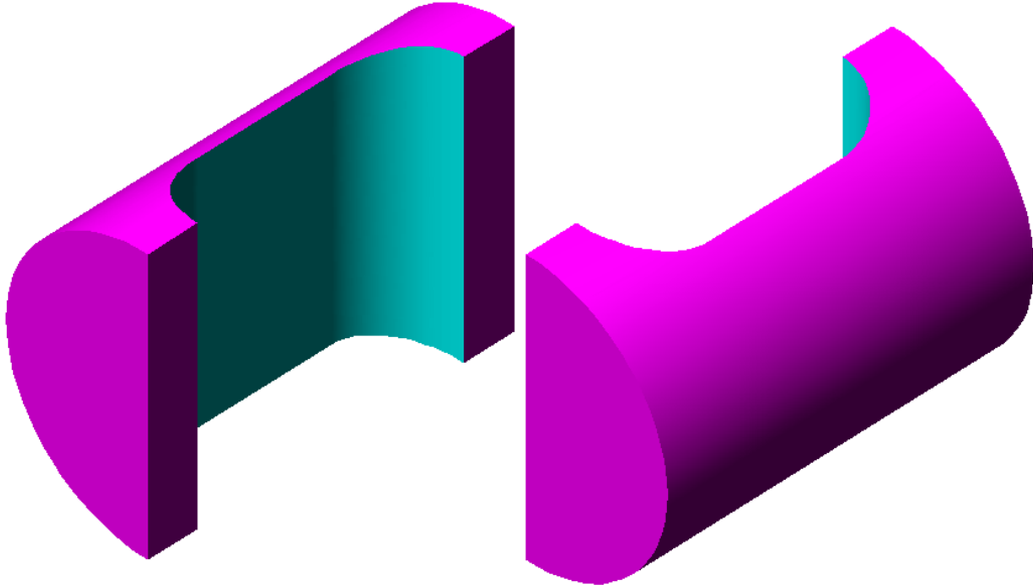
3-3-2-5 作第三视图，并标出交线上特殊点的三投影。



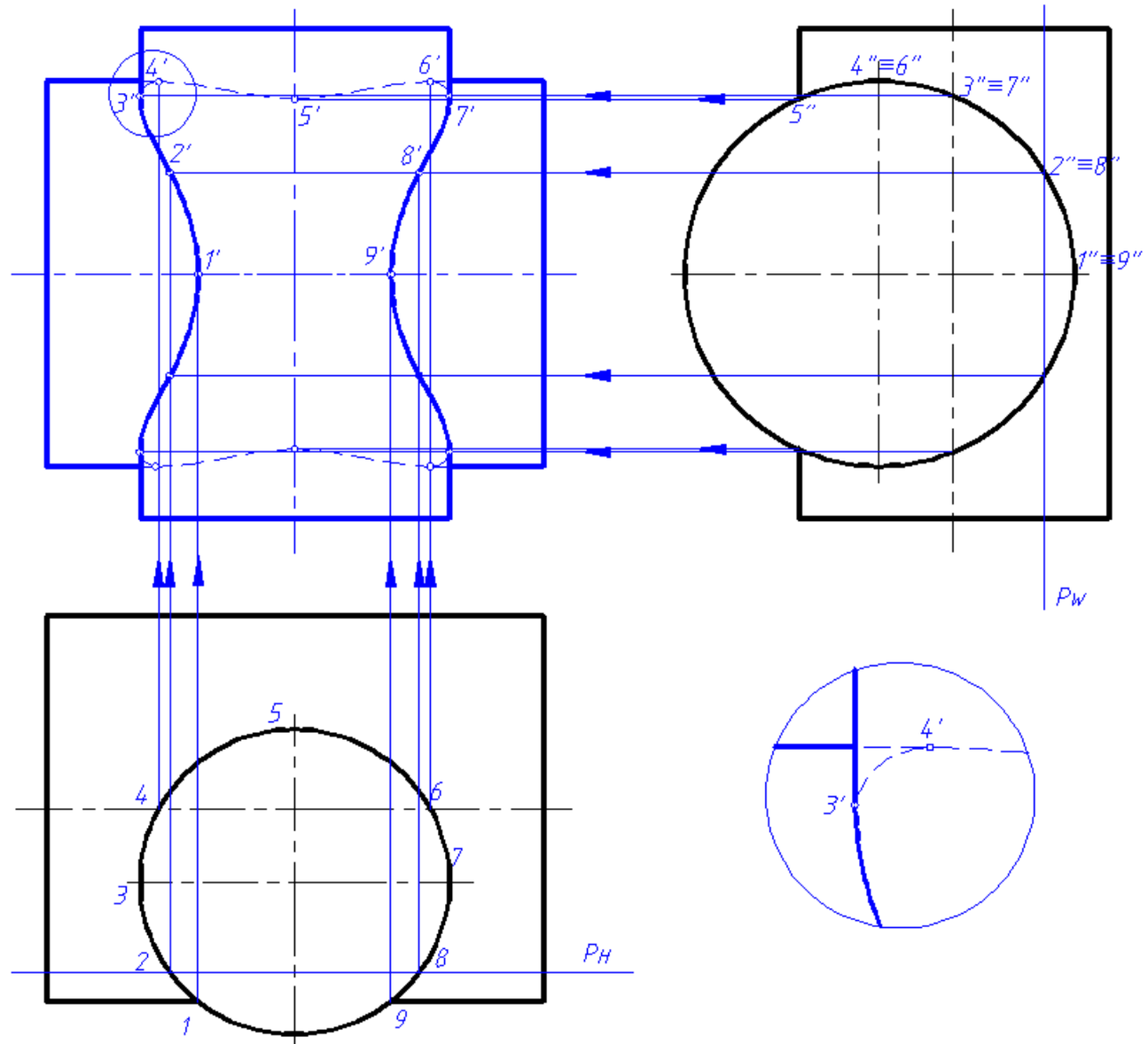
3-3-2-6 作第三视图，并标出交线上特殊点的三投影。



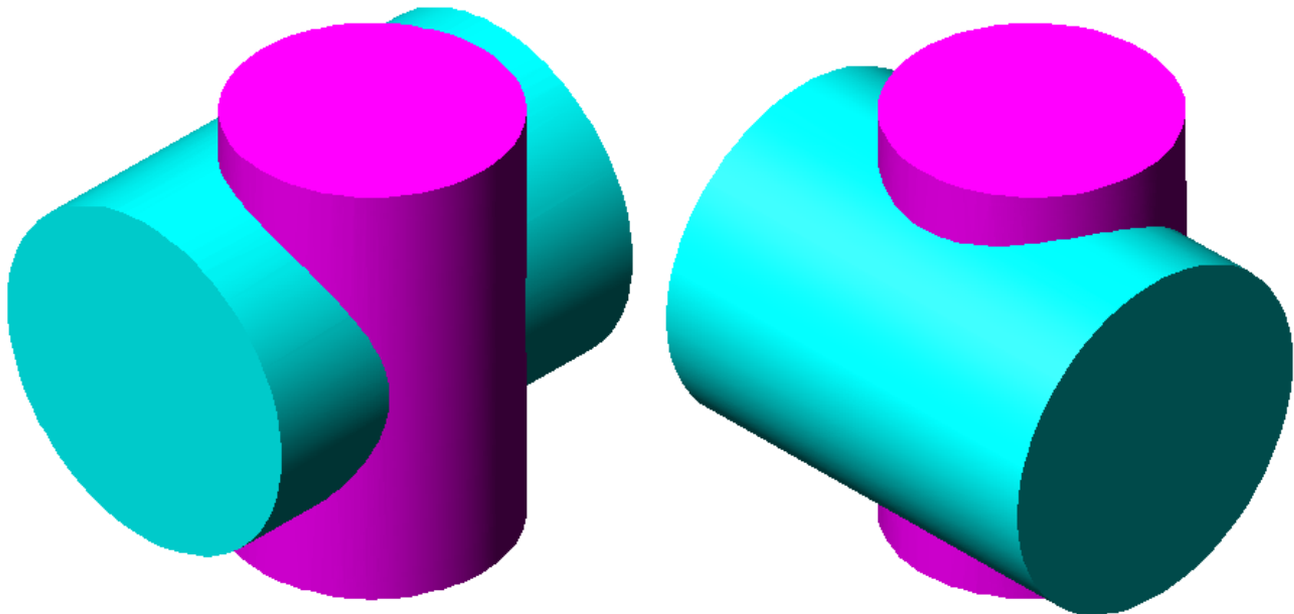
3-3-2-6 作第三视图，并标出交线上特殊点的三投影。



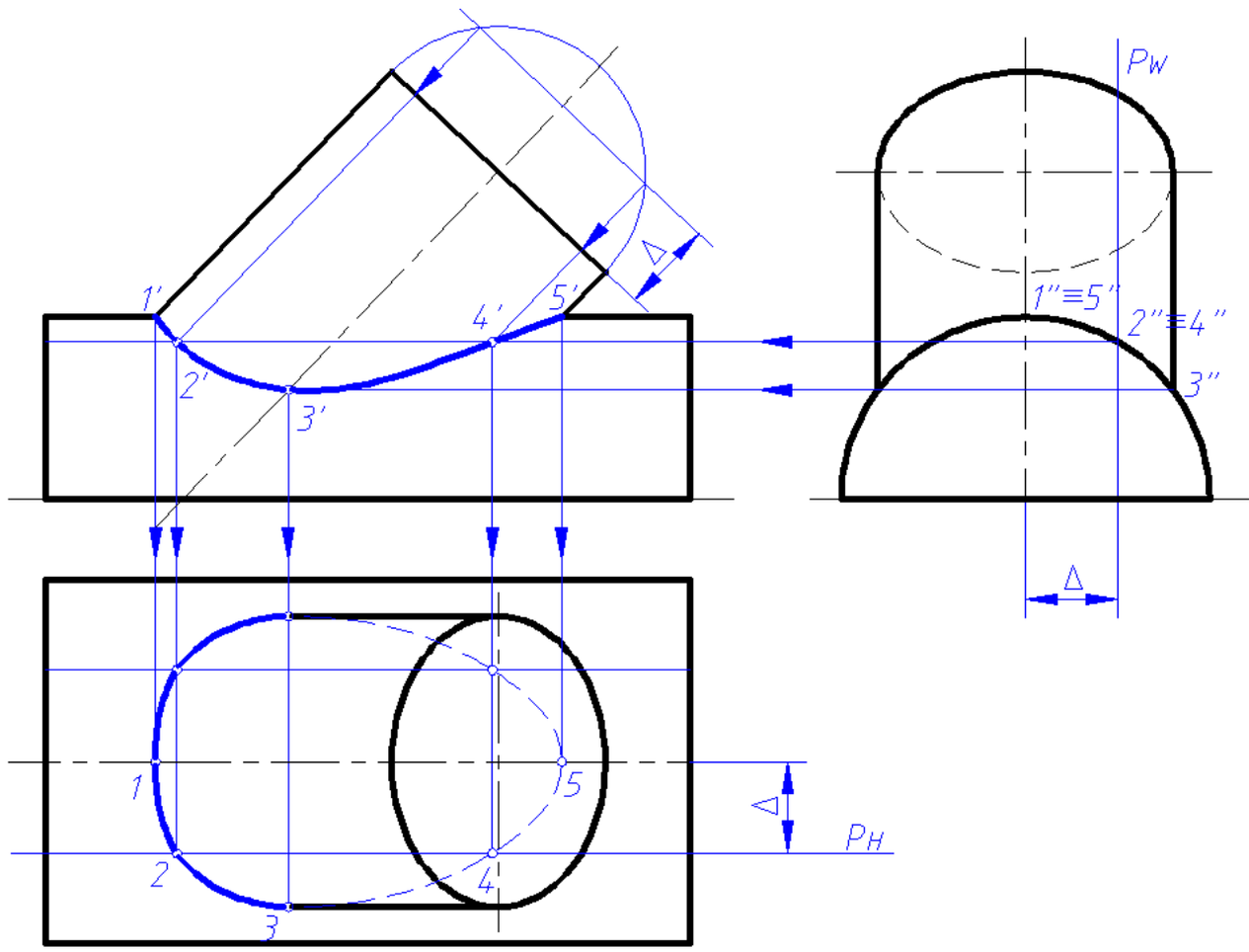
3-3-2-7 作两圆柱偏交后的主视图，并标出交线上特殊点的三投影。



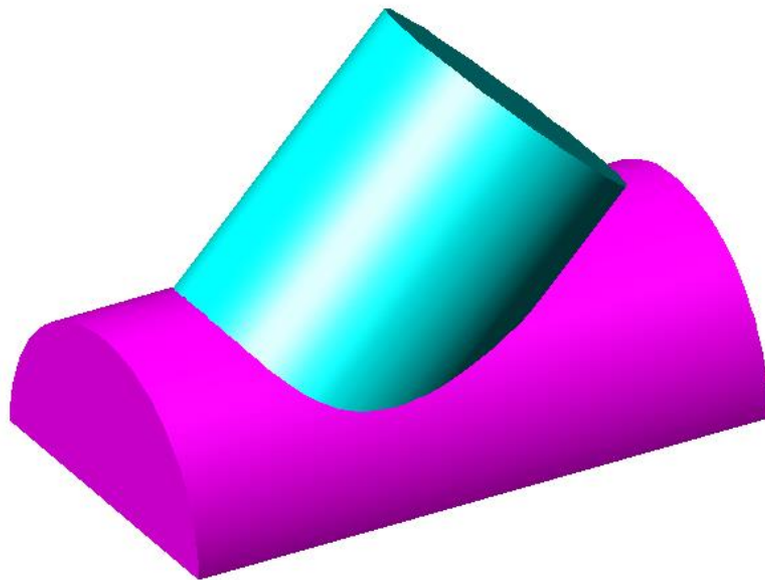
3-3-2-7 作两圆柱偏交后的主视图，并标出交线上特殊点的三投影。



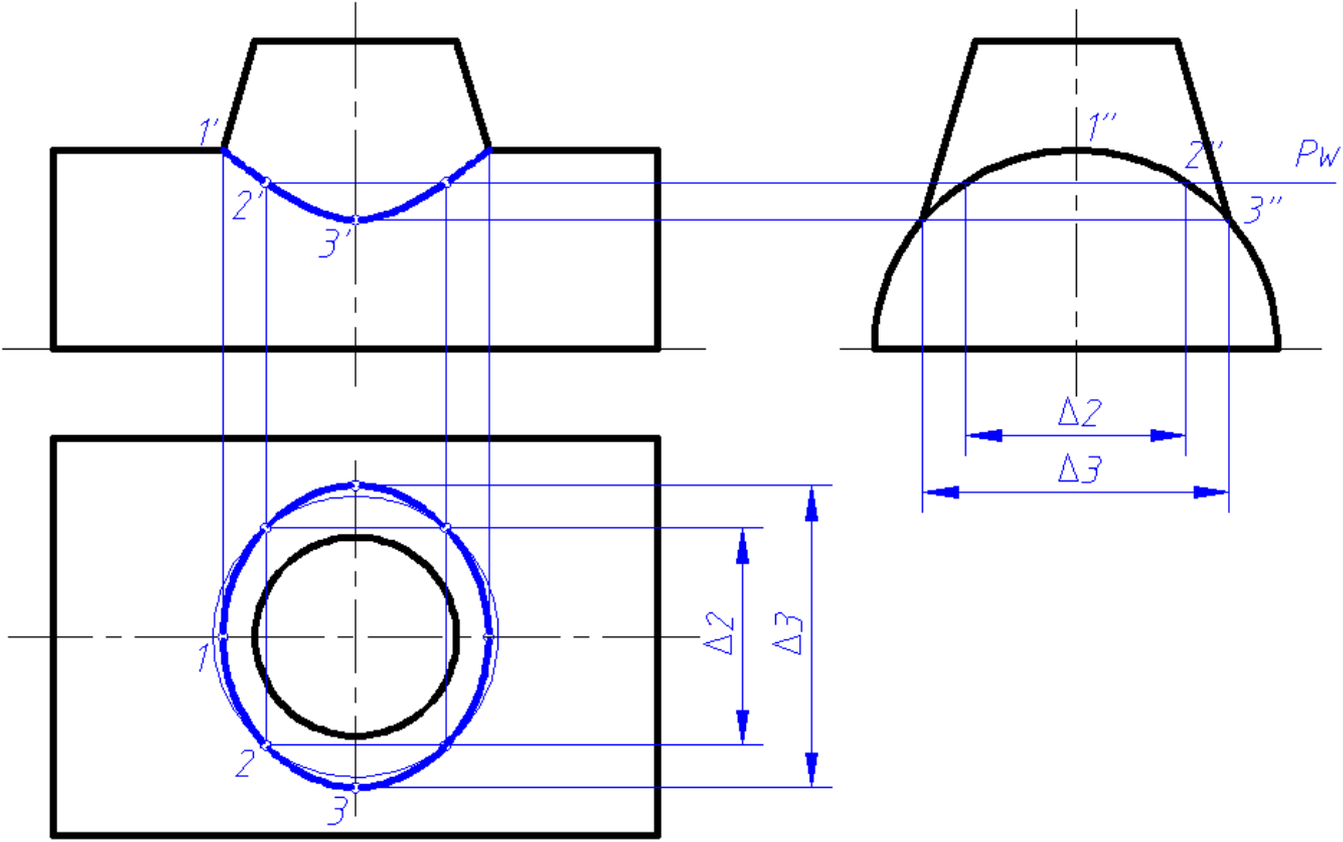
3-3-2-8 完成两斜交圆柱的主、俯视图。



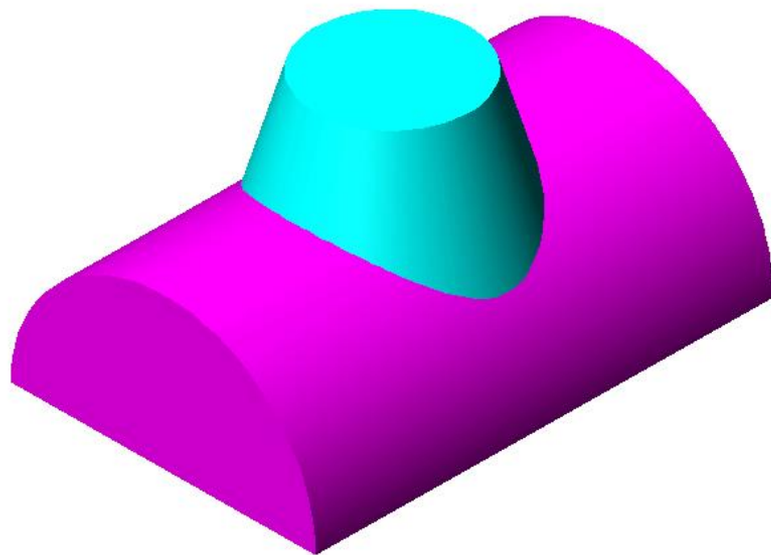
3-3-2-8 完成两斜交圆柱的主、俯视图。



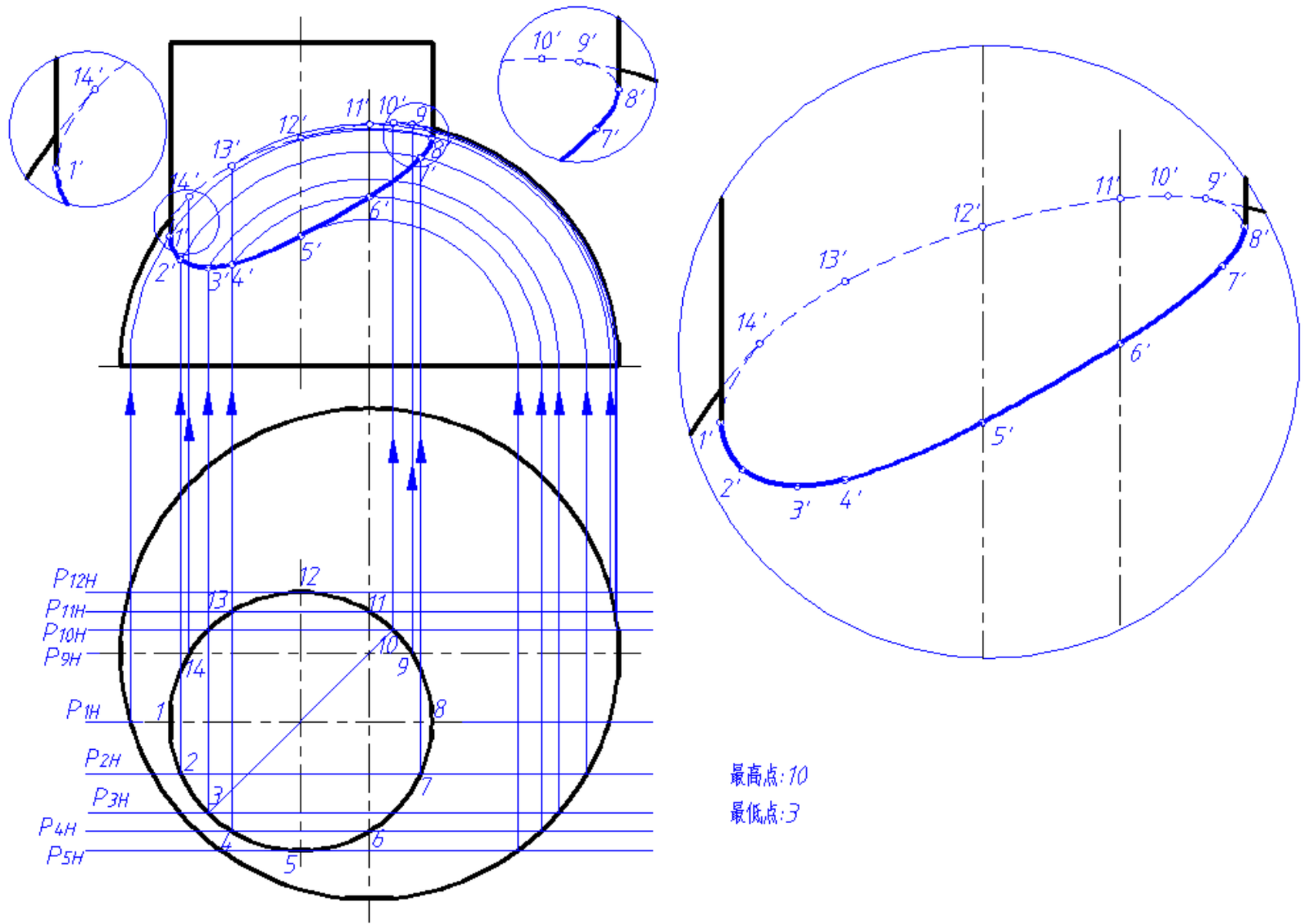
3-3-2-9 作半圆柱与圆锥台的交线。



3-3-2-9 作半圆柱与圆锥台的交线。

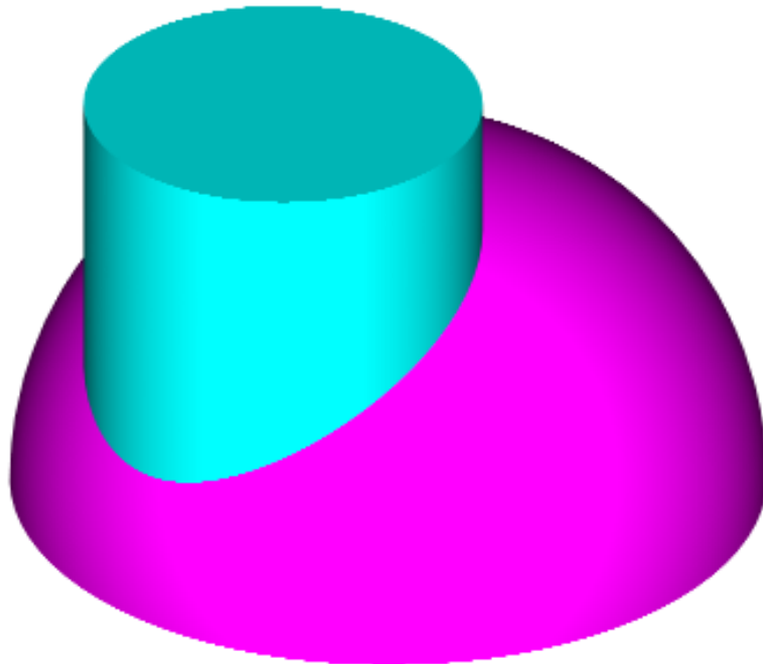


3-3-2-10 补全圆柱与圆球相交后视图中所缺的线。

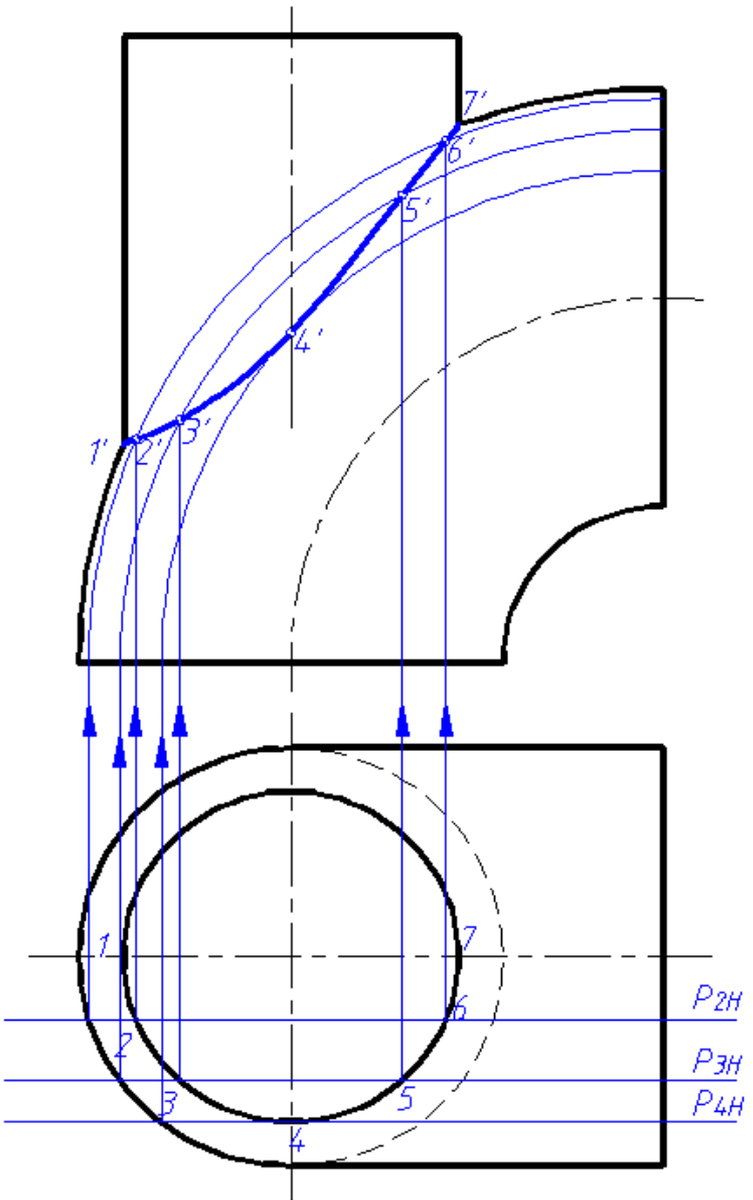


最高点: 10
最低点: 3

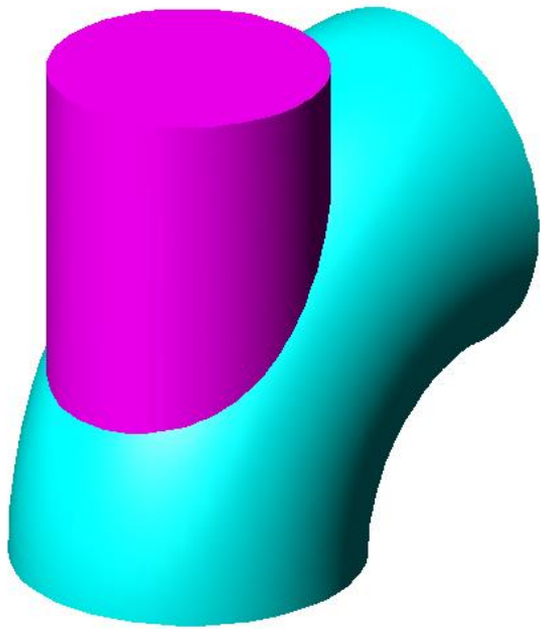
3-3-2-10 补全圆柱与圆球相交后视图中所缺的线。



3-3-2-11 补全圆柱与圆环相交后视图中所缺的线。

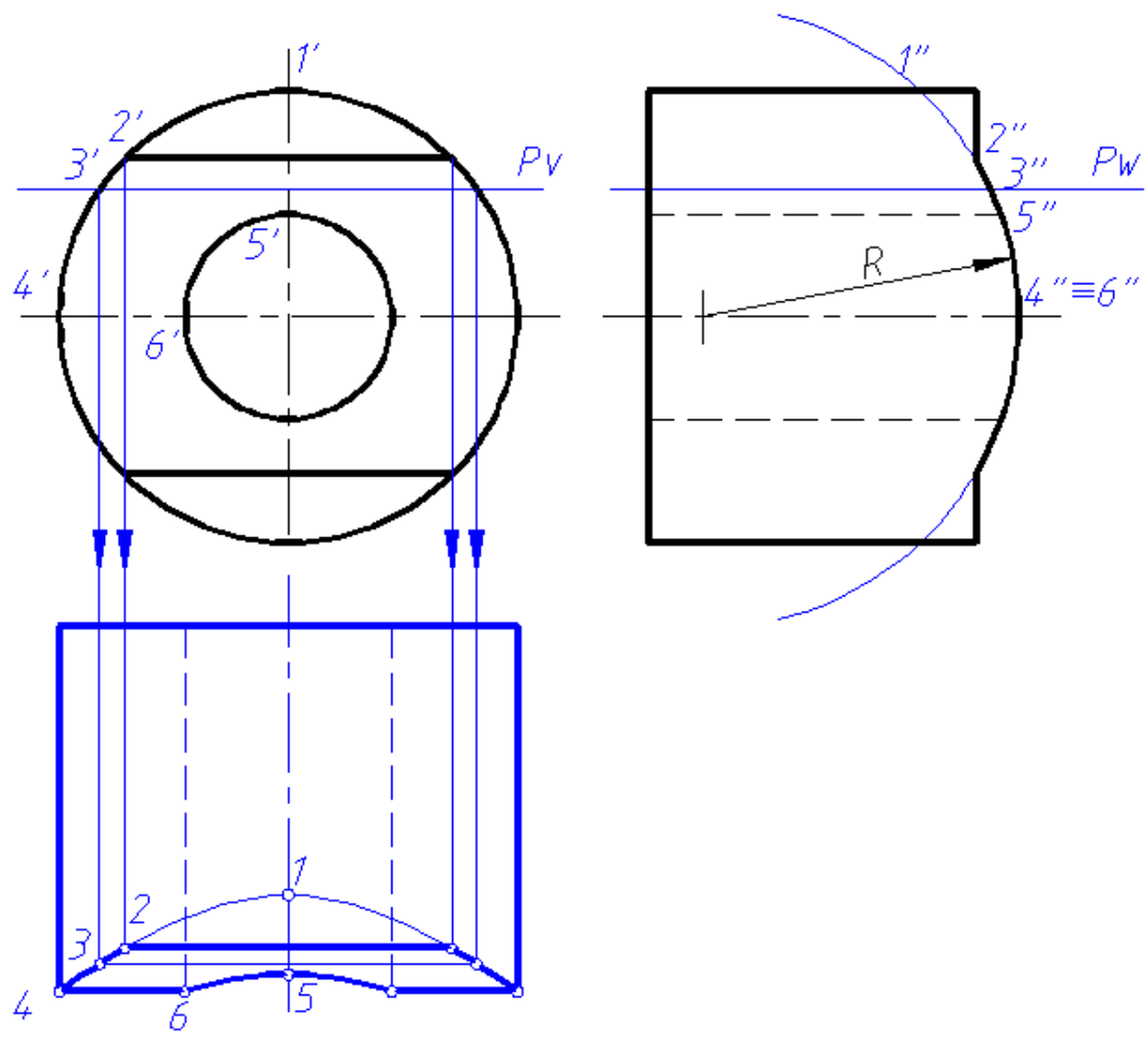


3-3-2-11 补全圆柱与圆环相交后视图中所缺的线。

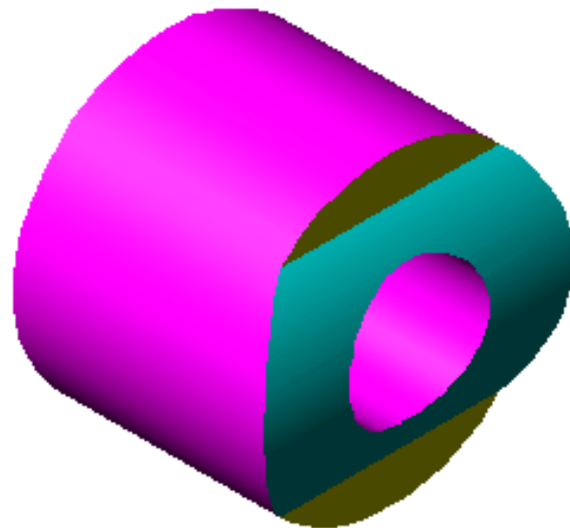


多形体相交

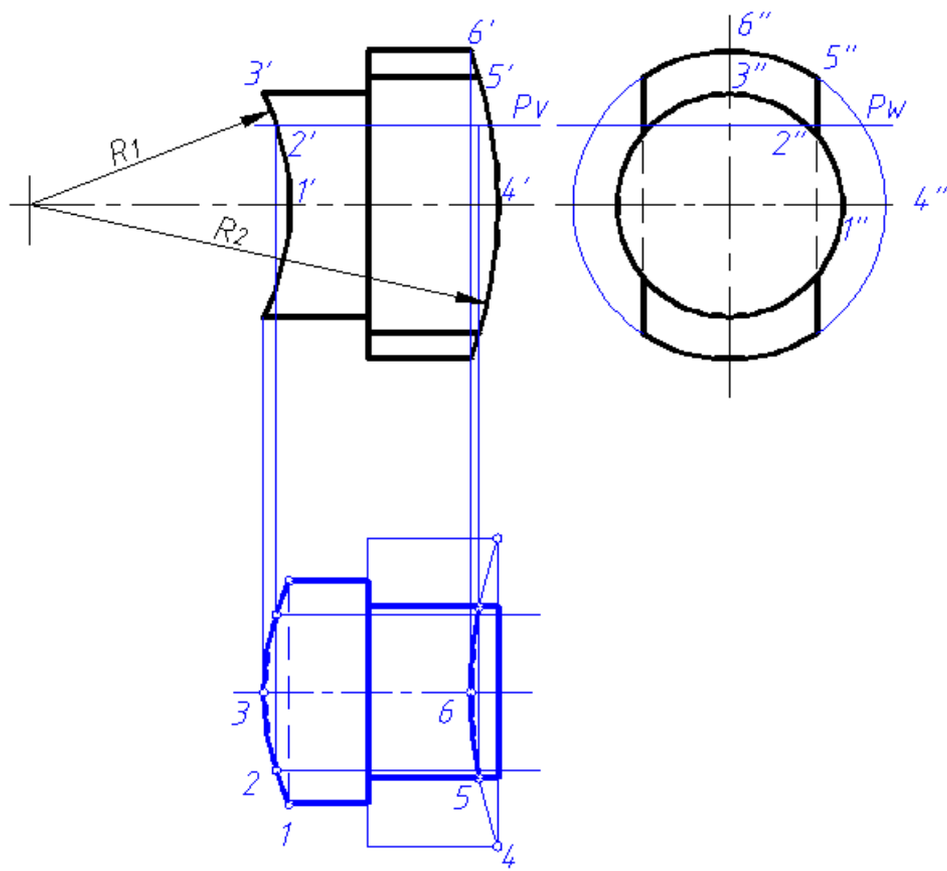
3-3-3-1 作俯视图



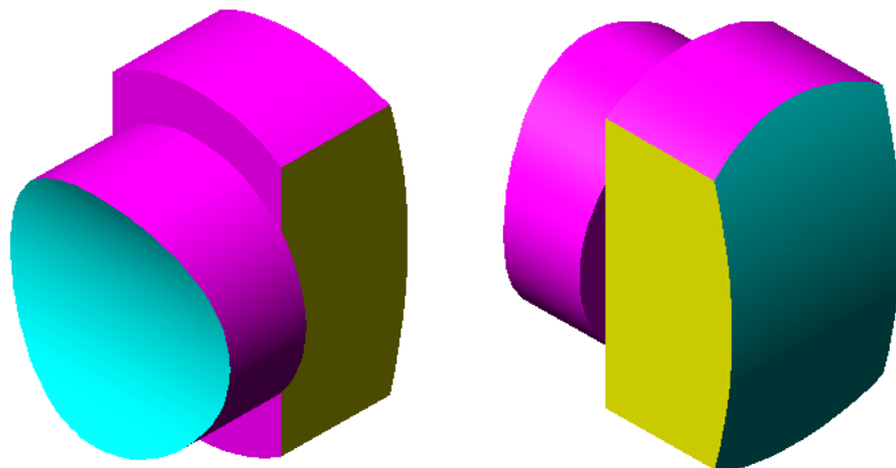
3-3-3-1 作俯视图



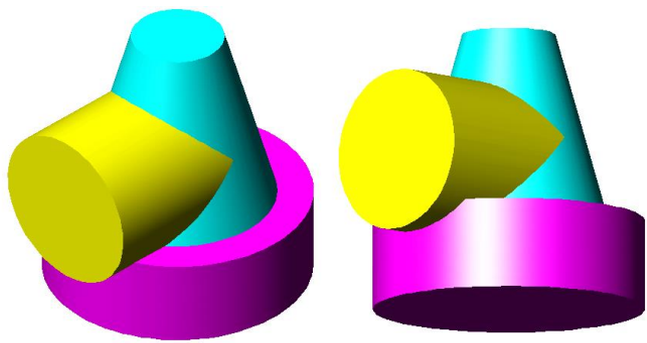
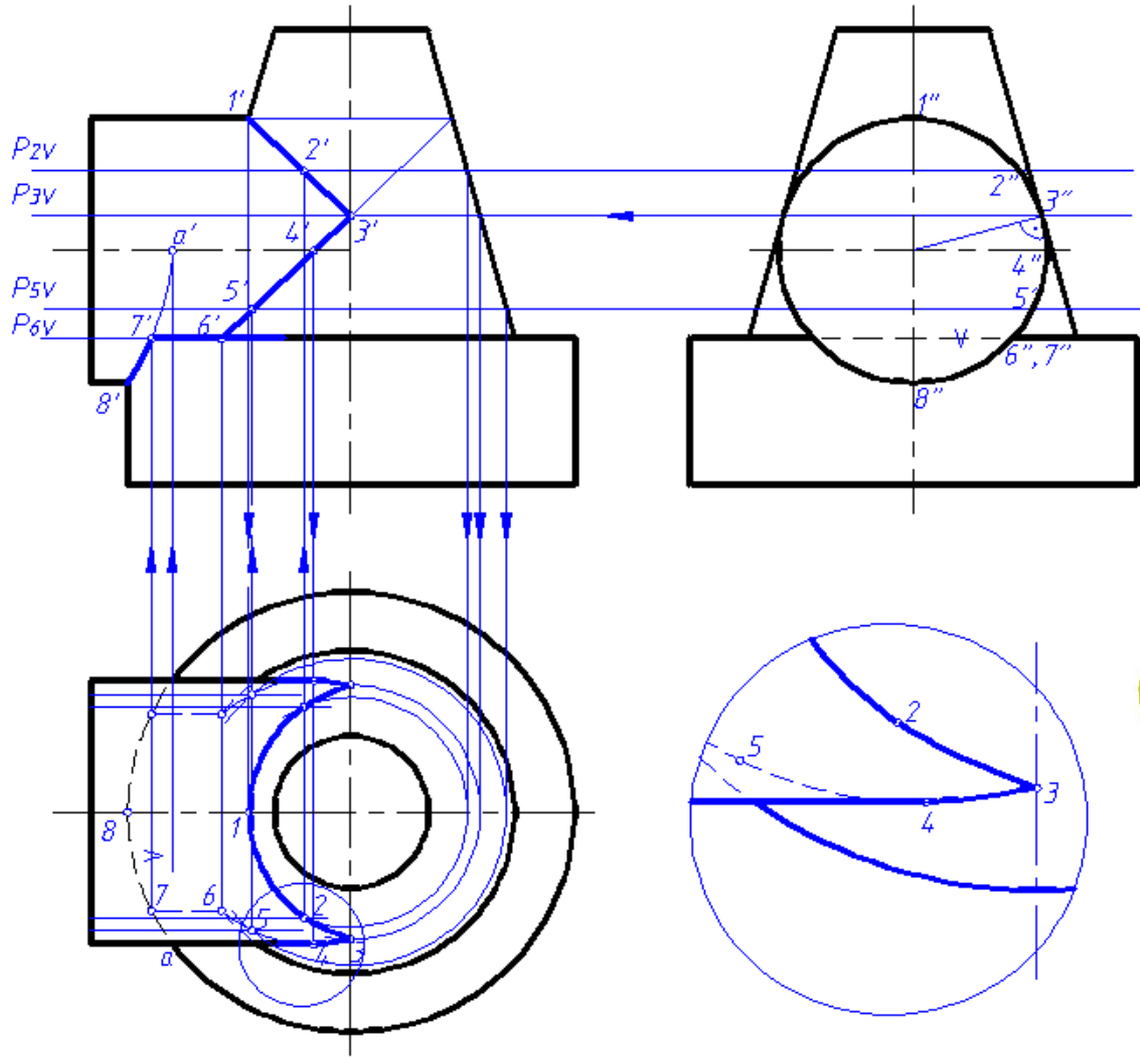
3-3-3-2 作俯视图



3-3-3-2 作俯视图



3-3-3-3 补全主、俯视图中所缺的线。



*3-3-3-4 完成主、左视图。

