Drawn below is a Venn diagram. It is a way of organizing information. Where circles overlap, you enter information that is common to both circles. Where three circles overlap, you enter information common to all three circles. Where there is no overlap, you enter information peculiar to that circle.

For the three ancient Greek philosophers Thales, Empedocles, and Democritus, list their commonalities and their differences, and enter this information in the appropriate area in the diagram. You need not fill in each of the seven areas, but you should try. For example, all 3 philosophers looked for a material basis of reality (enter where three circles overlap) but only Thales considered water alone (enter in Thales’s circle only).