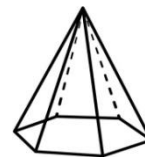
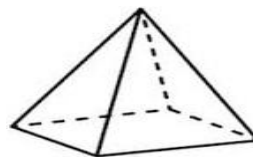
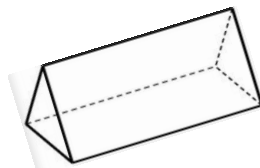
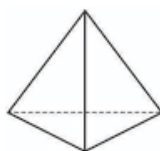
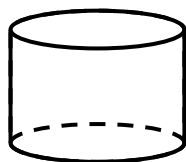
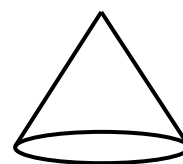
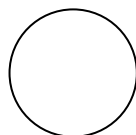
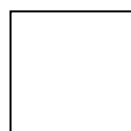
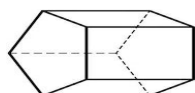
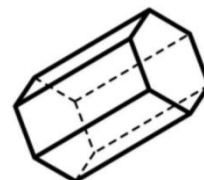
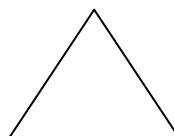
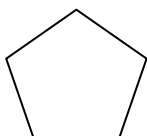
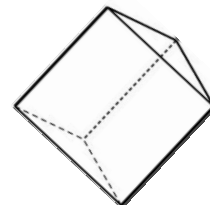
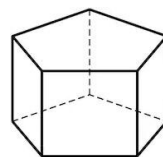
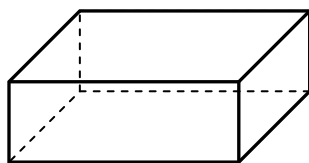
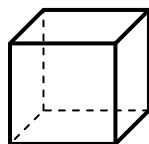
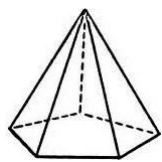
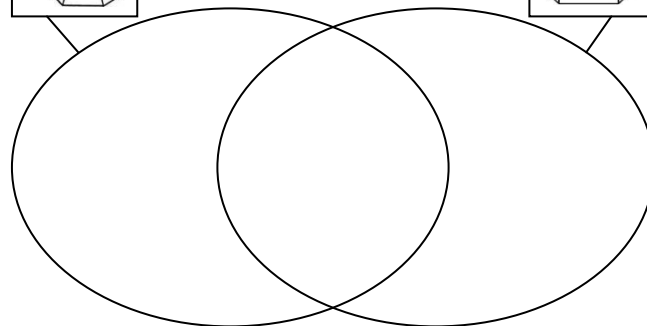
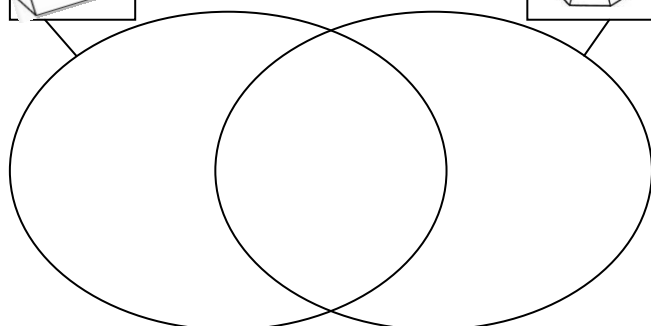
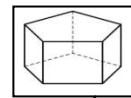
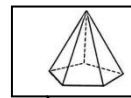
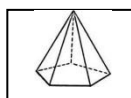
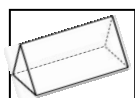
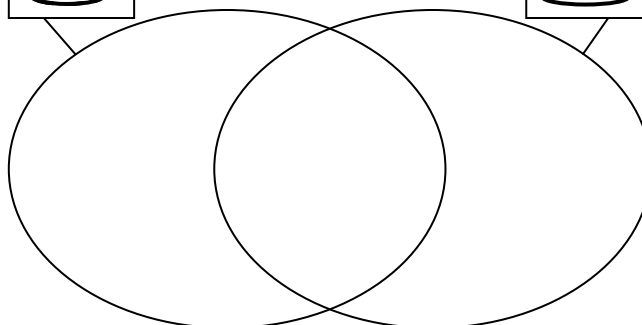
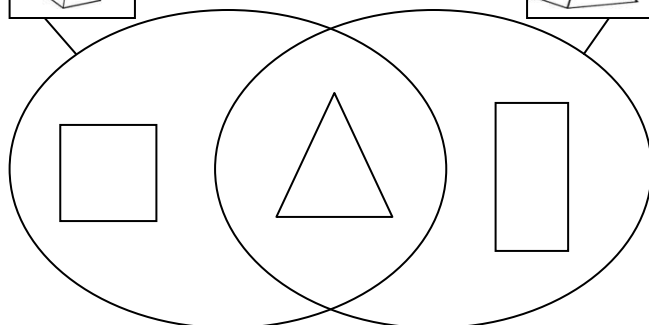
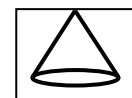
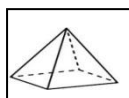
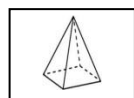


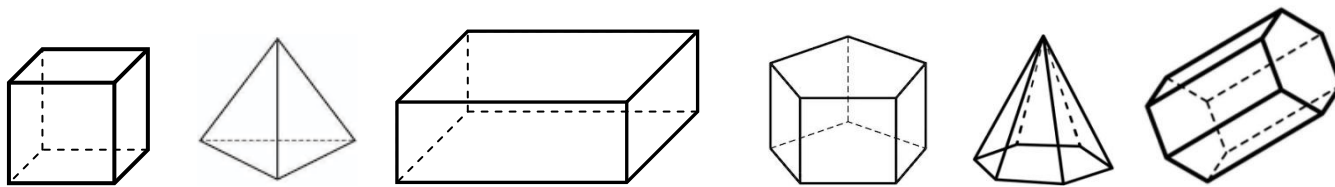
1. Поврзи ја со линија рамнинската фигура со геометриското тело кај кое истата ја среќаваме како сид.



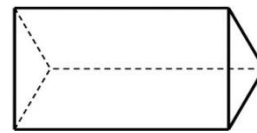
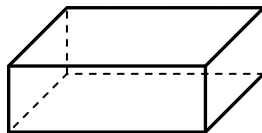
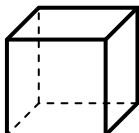
2. Внеси рамнински фигури во Веновиот дијаграм!

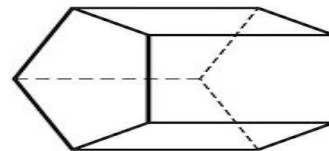
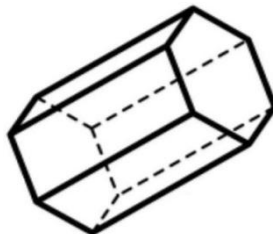
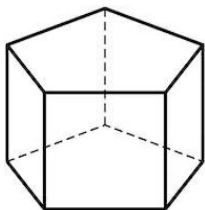


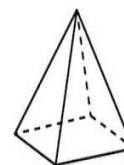
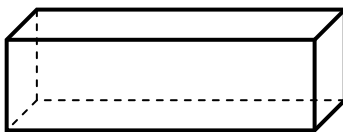
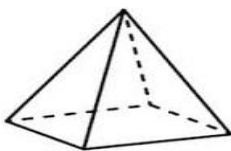
3. Означи ги геометриските тела со ✓ кај кои на сивовите можеш да обележиш прав агол.

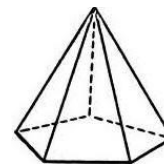
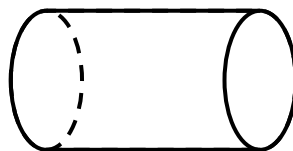
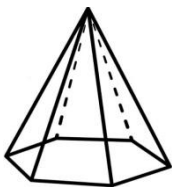


4. Запиши ги со зборови имињата на рамнинските фигури од кои се изградени сивовите на геометриските тела!









име и презиме _____