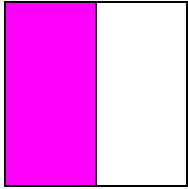
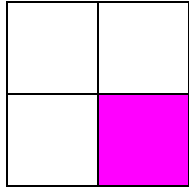
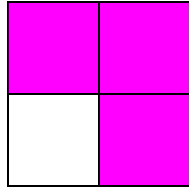


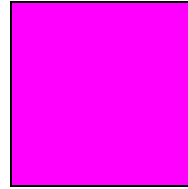
DIAGRAMY

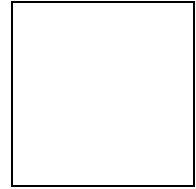
1. Zapiš, kolik procent čtverce je vybarveno:





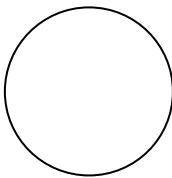




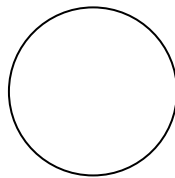


2. Vybarvi plochu, která odpovídá:

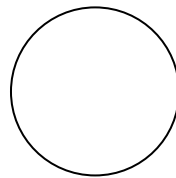
50 % kruhu



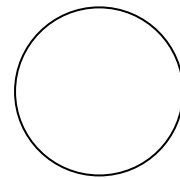
25 % kruhu



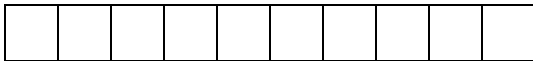
75 % kruhu



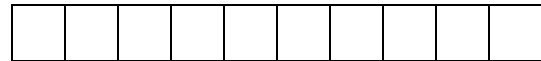
12,5 % kruhu



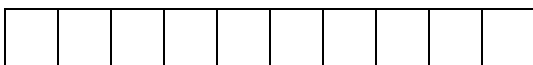
10 % obdélníku



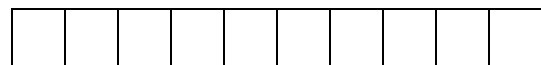
70 % obdélníku



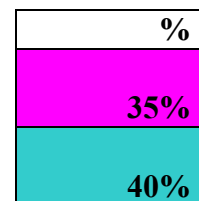
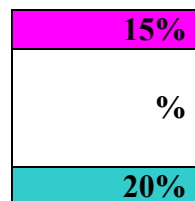
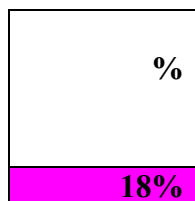
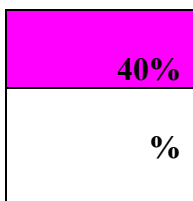
40 % obdélníku



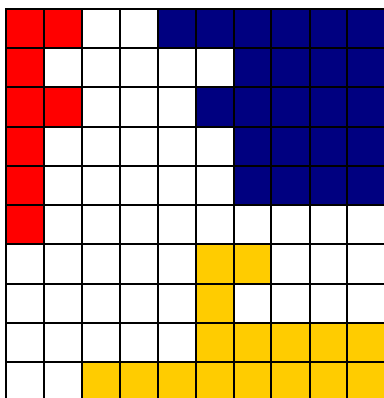
55 % obdélníku



3. Doplně počty procent, které tvoří bílé části obdélníku



4. Zapiš pomocí procent, pomocí zlomku se jmenovatelem 100 a pomocí desetinného čísla vybranou část celku



	Procenta	Desetinný zlomek	Desetinné číslo