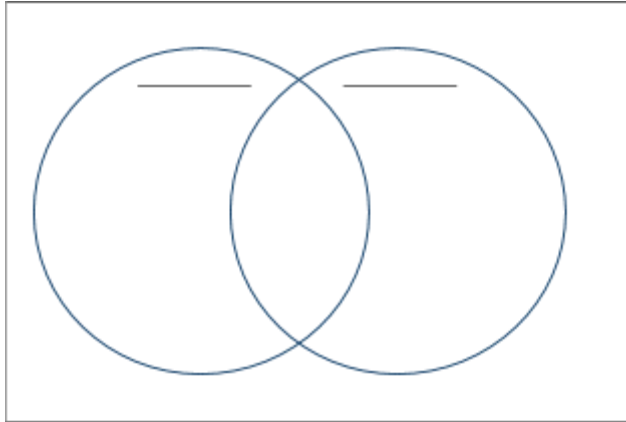
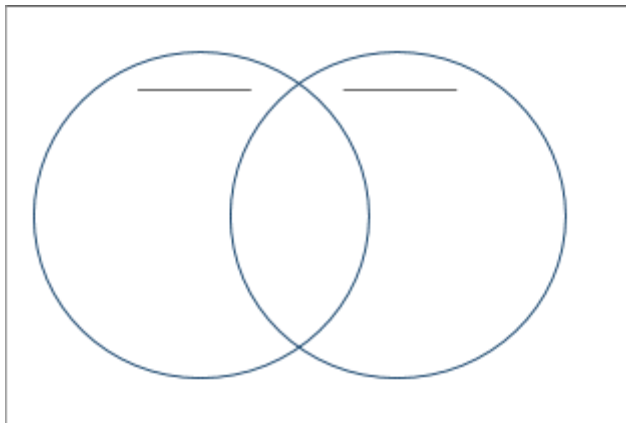


Venn Diagram Challenge Problems (Math Circle November 2019)

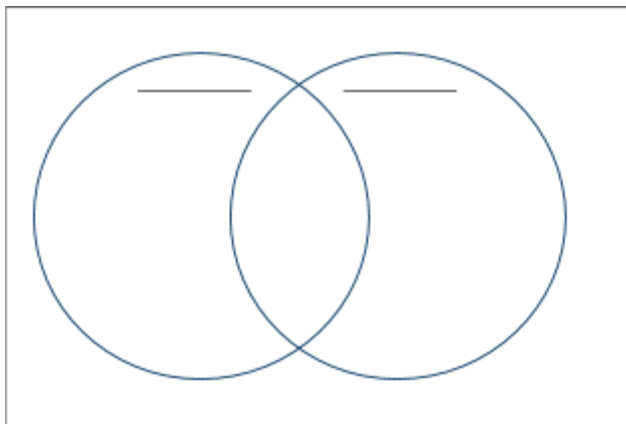
- 1) There are 20 cars in front of UCLA's Math-Sciences building. All of the cars are red or white. 12 of them are red, 15 of them are 4-door, and 4 of them are 2-door and white. How many of the cars are 4-door and red?



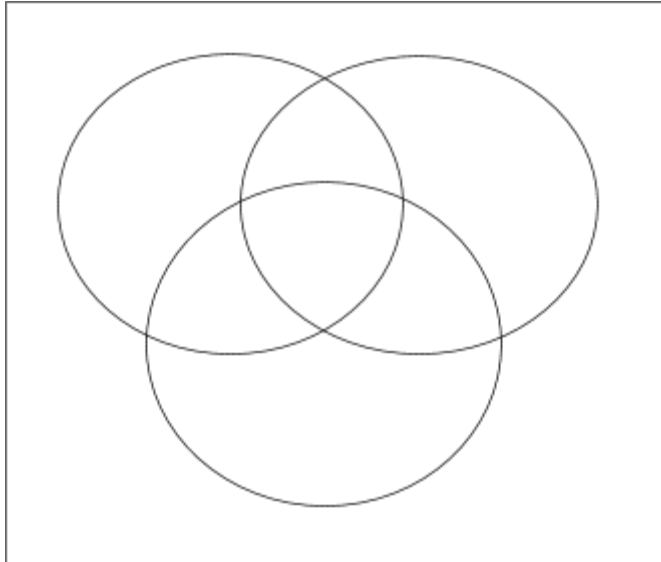
- 2) All 12 players of a V's basketball team are taking at least a biology or chemistry class. If 7 players are taking biology and 2 players are taking both sciences, how many players are taking chemistry?



- 3) There are 30 students in Ashin's kindergarten class. If there are twice as many students with blond hair as with blue eyes, 6 students with blond hair and blue eyes, and 3 students with neither blond hair nor blue eyes, how many students have blue eyes?



- 4) At the Gooddog Obedience School, dogs can learn to do three tricks: sit, stay, and roll over. Of the dogs at the school:
- a) 50 dogs can sit
 - b) 17 dogs can sit and stay
 - c) 29 dogs can stay
 - d) 12 dogs can stay and roll over
 - e) 34 dogs can roll over
 - f) 18 dogs can sit and roll over
 - g) 9 dogs can do all three
 - h) 9 dogs can do none



- i) How many dogs are in the school?

- ii) How many dogs can do exactly 2 tricks?