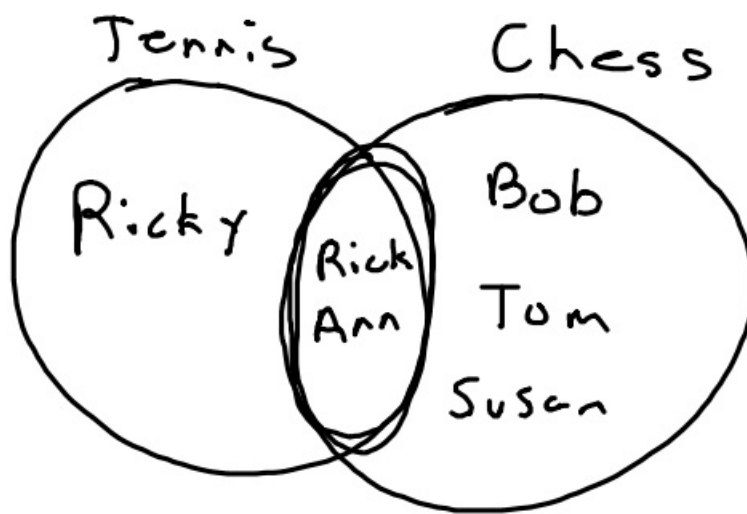
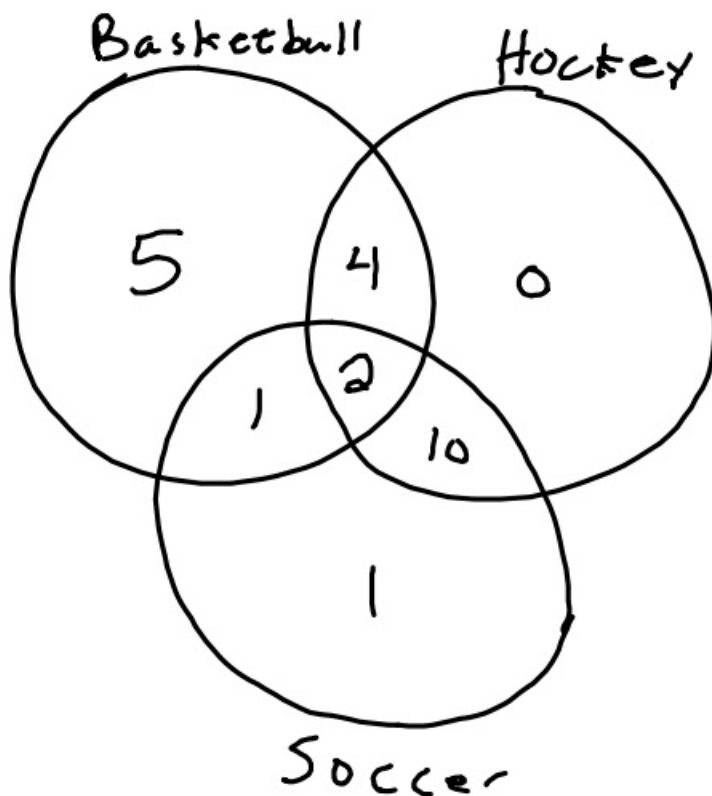


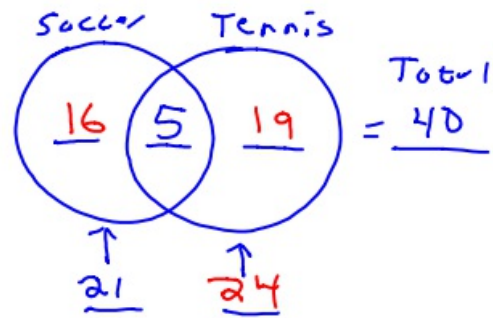
9-13-17 5th Geo



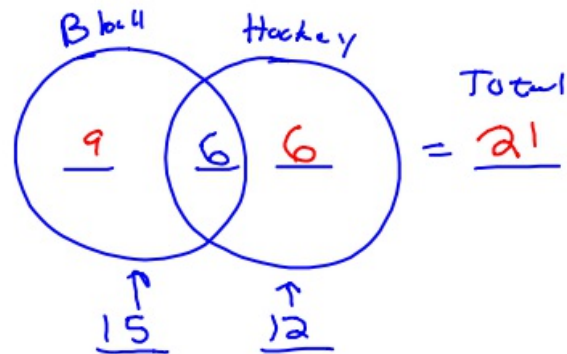
Oral questions for
Venn diagram below



- ① Everyone plays tennis or Soccer. 21 play soccer and 5 play both soccer and tennis. If there are a total of 40 kids, how many are on the tennis team? **24**

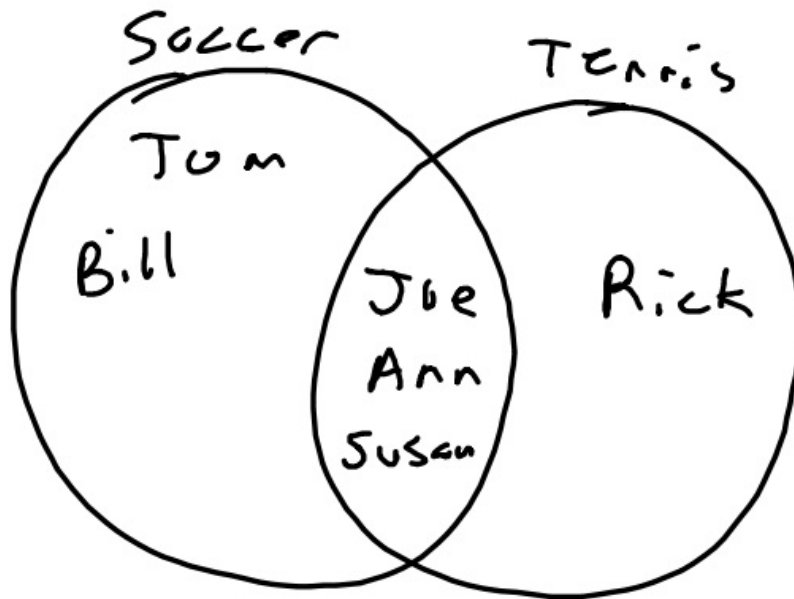


- ② 15 kids are on the basketball team and there are 12 kids on the hockey team. 6 kids play both. How many total kids are there?

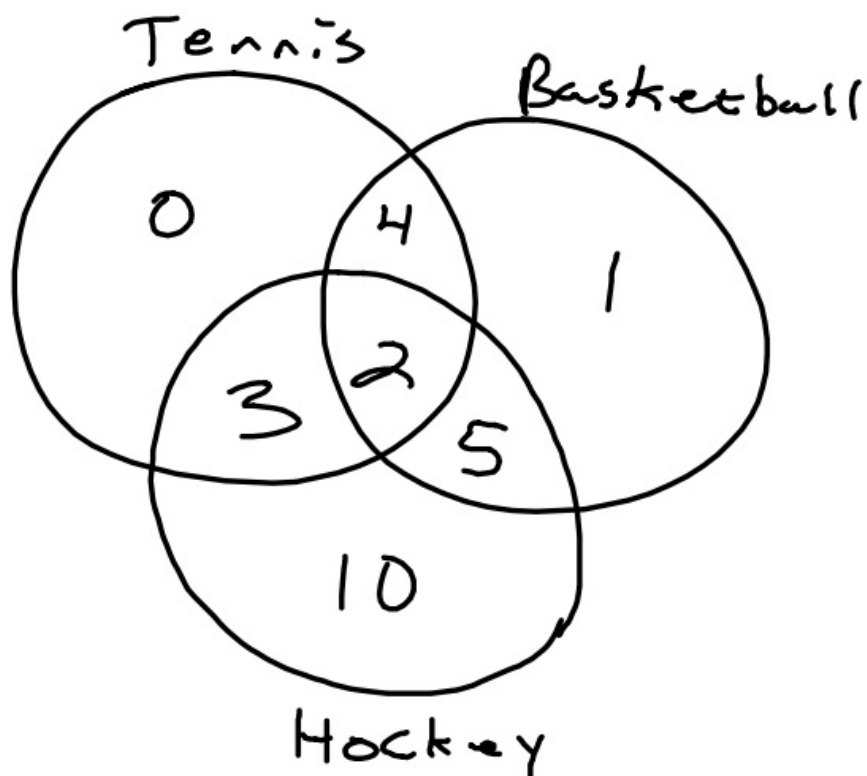


- ③
-
- A Venn diagram with two overlapping circles. The left circle is labeled 'T-ball' and contains the number 3. The right circle is labeled 'Chorus' and contains the number 4. The overlapping region contains the number 7. To the right of the circles is the equation '= 14'. Below the T-ball circle is an upward-pointing arrow with the number 10 below it. Below the Chorus circle is an upward-pointing arrow with the number 11 below it.

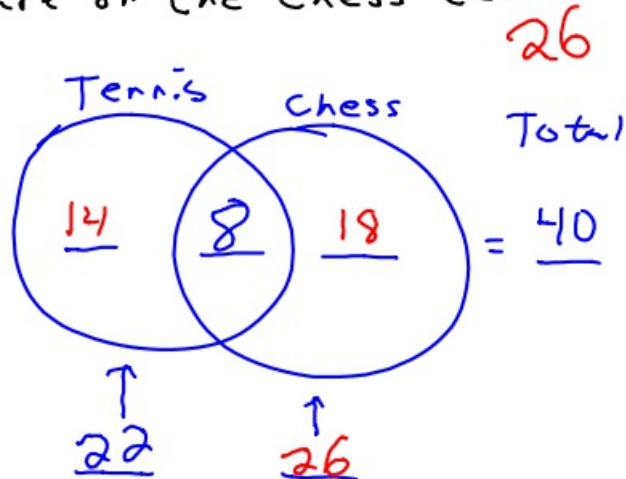
9-13-17 6th Geo



Oral questions



- ① Everyone in my class of 40 plays tennis or chess. 8 play both sports. If there are 22 on the tennis team, how many are on the chess team?



- ② 18 kids are on the basketball team and 14 on the hockey team. If 5 do both, how many total kids are there?

