1. 4 frogs, 8 crickets; F = n (the number of cars); C = 2n; F + C = 122. 12 toads, 8 bees; Td = 3n; B = 2n; Td + B = 208 1. 20 robins, 4 beetles; R = 5n; B = n; R + B = Total; T = 2.42. 10 frogs, 20 grasshoppers; F = 2n; G = 4n; F + G = 301. 15 slugs, 10 bugs; S = 3n; B = 2n; S + B = 252. 8 worms, 20 ants; W = 2n; A = 5n; W + A = 281. 20 flies, 12 mice; F = 5n; M = 3n; F + M = 322. 15 caterpillars, 20 moths; C = 3n; M = 4n; C + M = 351. 48 crawlers, 32 snails; C = 6n; S = 4n; C + S = 802. 42 lizards, 35 frogs; L = 6n; F = 5n; L + F = 771. Rabbit will reach 30 feet. R = 6n; T = 2n; T = 102. 36 spinners, total 108 things; S = 4n; G = 8n; G = 72; S + G = Total

3. 24 drumbeaters, 72 whistletoots; D = 3n; W = 9n;

D + W = 96