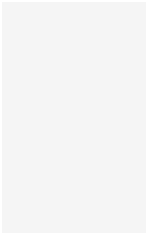
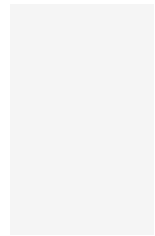


understanding

flexible

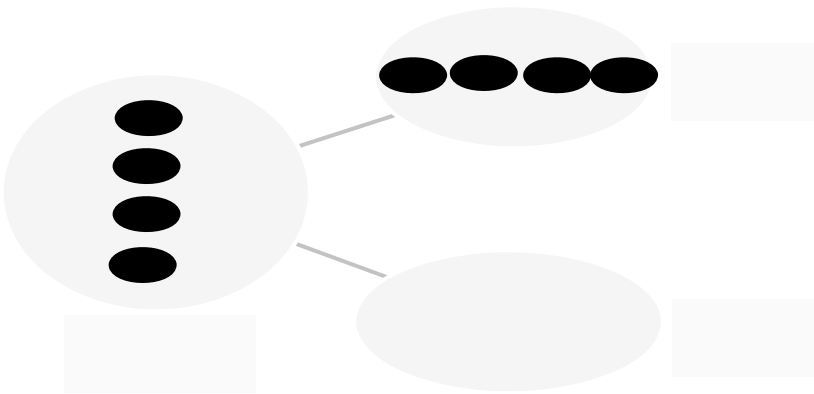
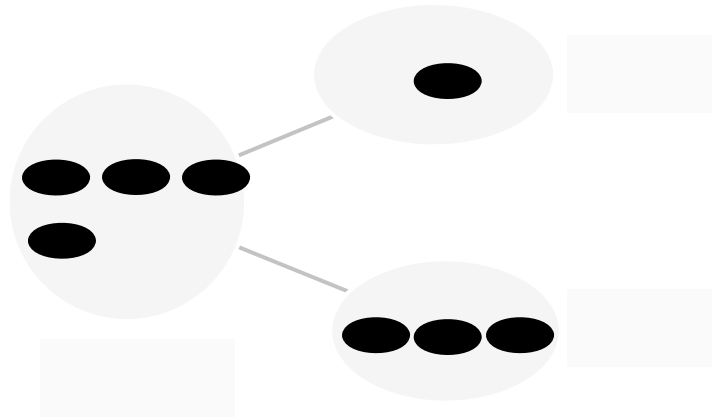
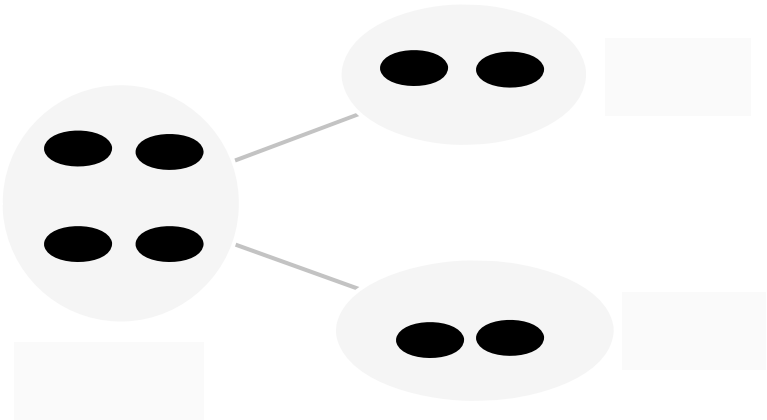
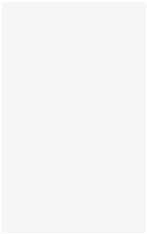


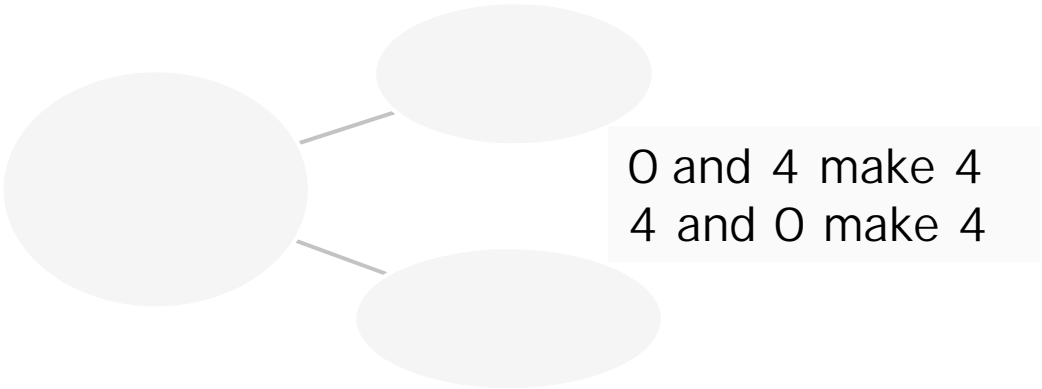
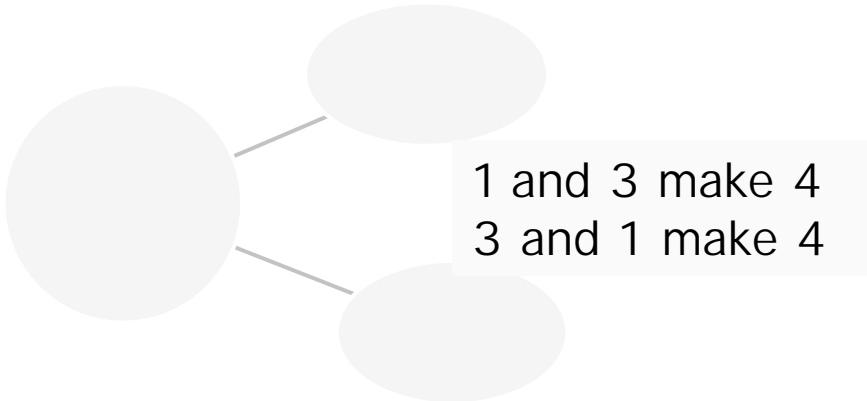
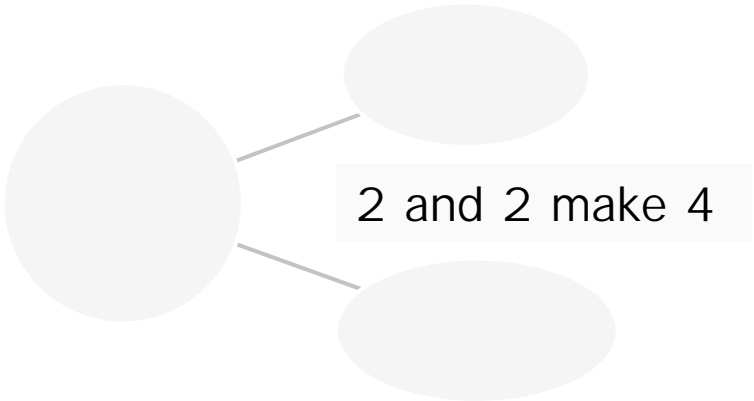
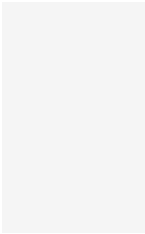


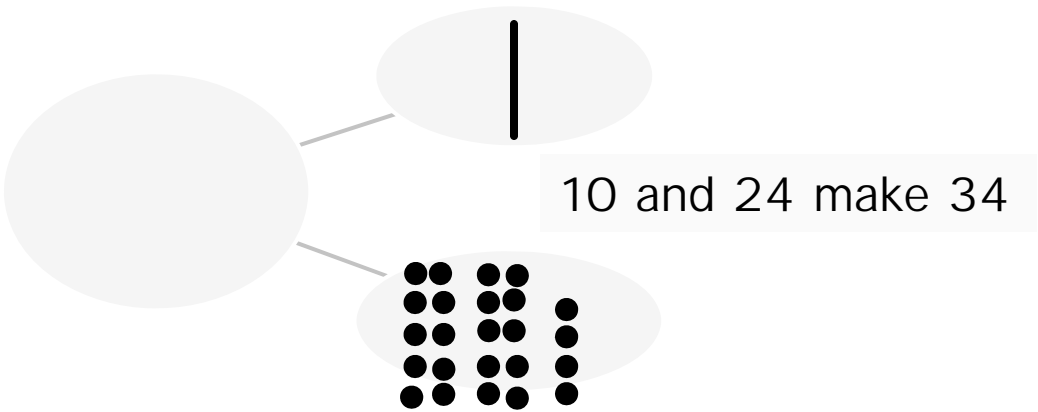
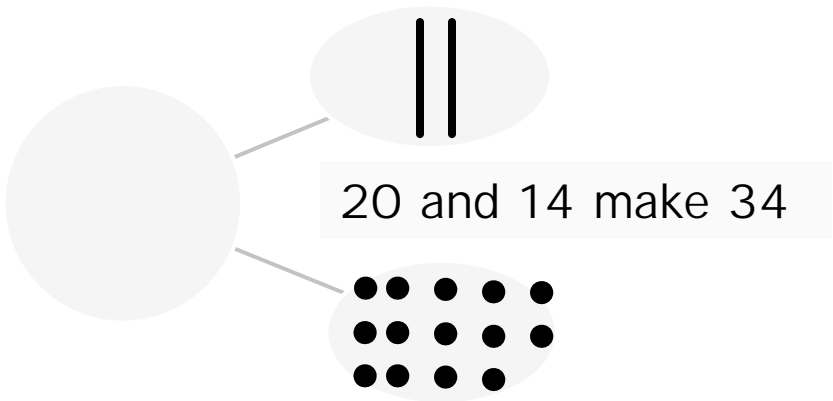
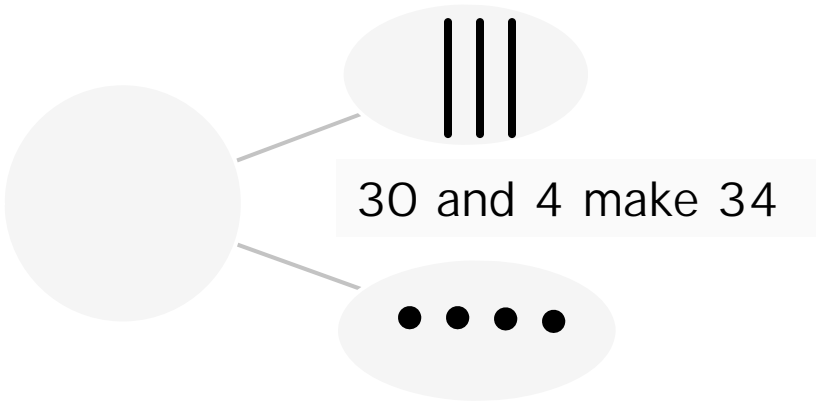
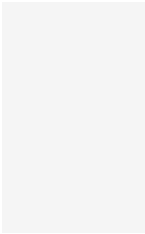


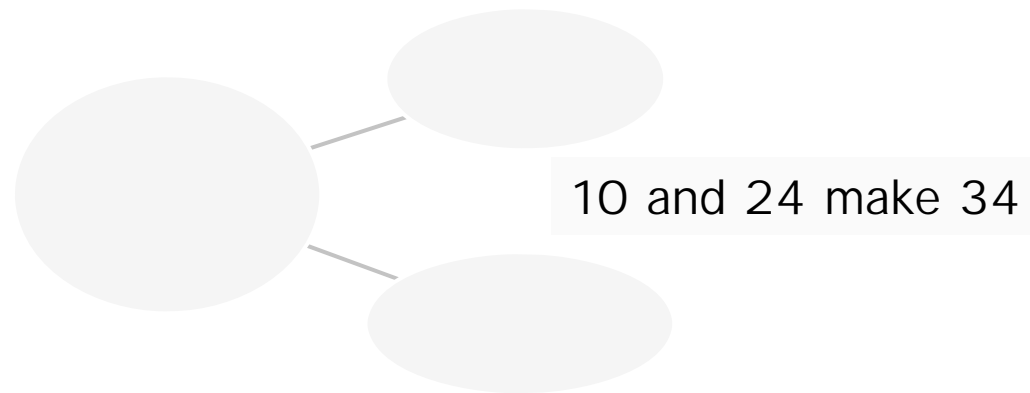
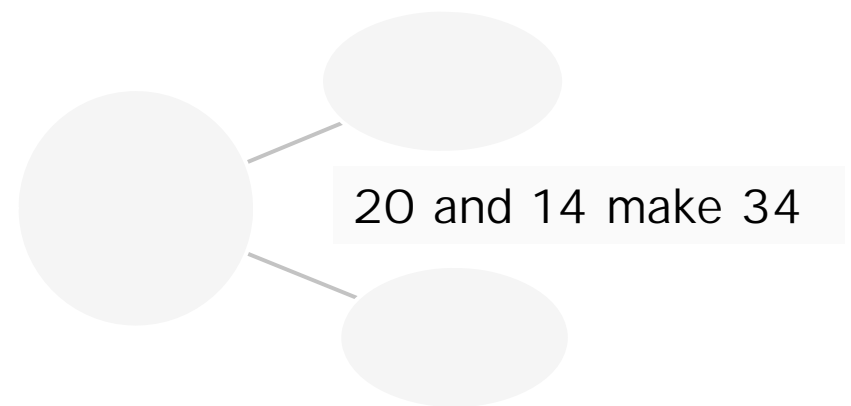
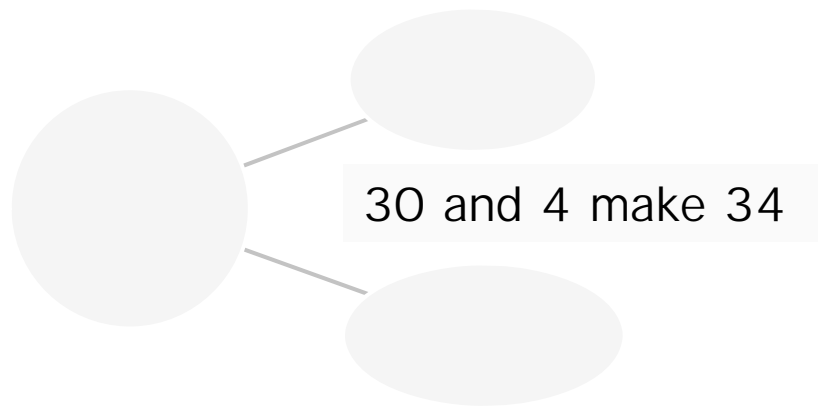
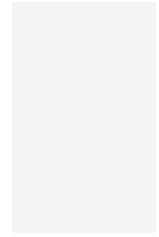


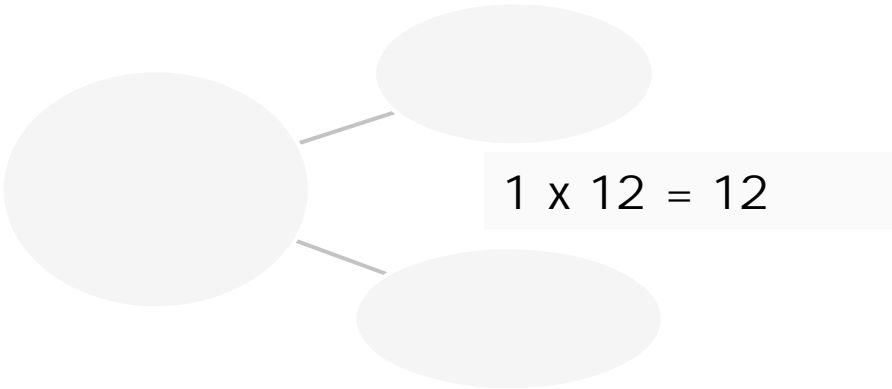
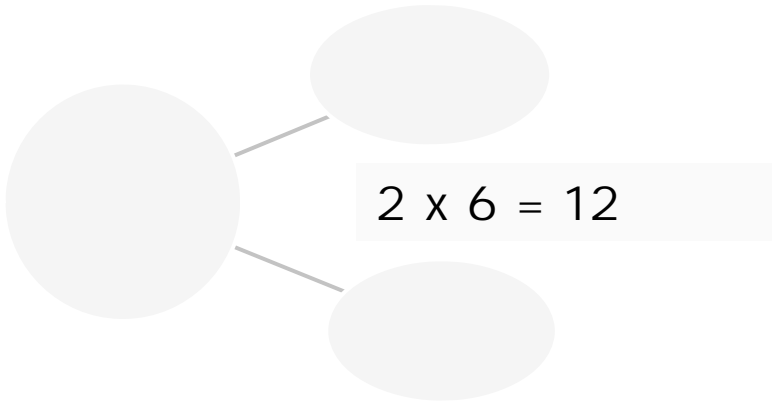
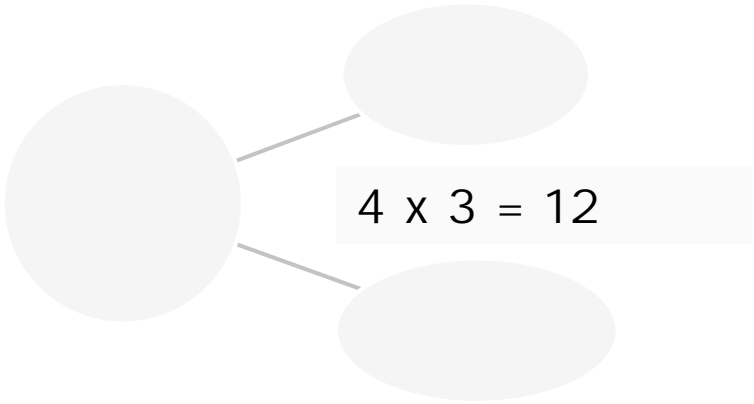
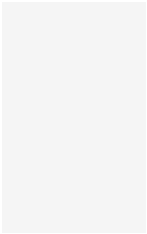


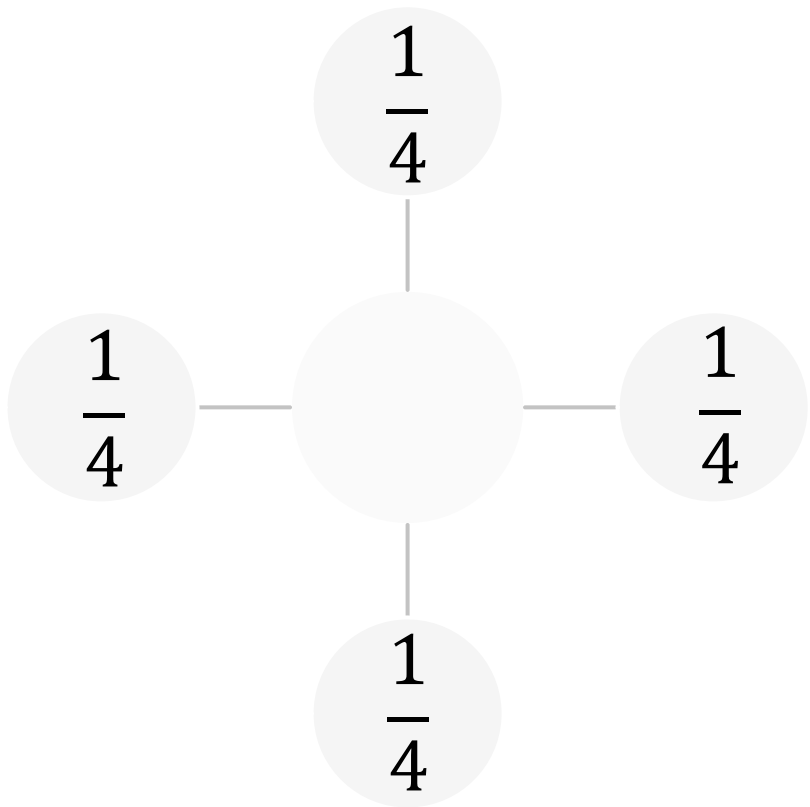
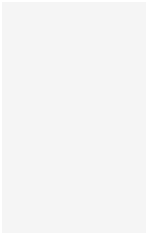




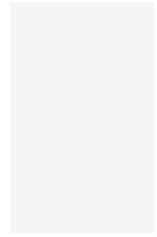












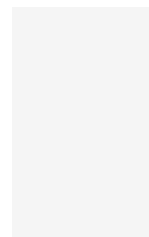








You Try Together Pick any two numbers to add. First solve mentally. Then, solve using paper and pencil.



116

289

12

48

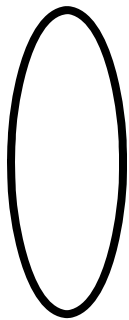
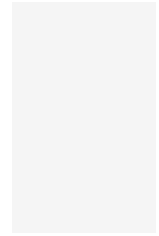
290

246

56

125

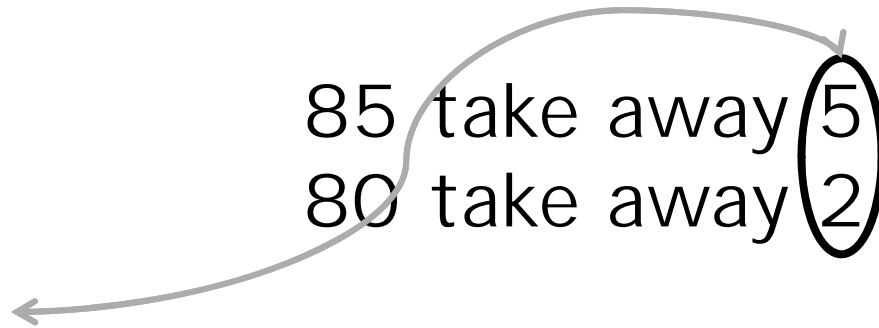




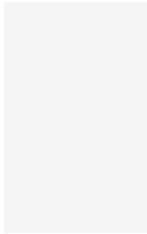
12 tens take away 4 tens = 8 tens

85 take away 5 = 80

80 take away 2 = 78



You Try Together Pick any two numbers to subtract. First solve mentally. Then, solve using paper and pencil.



116

289

12

48

290

246

56

125







