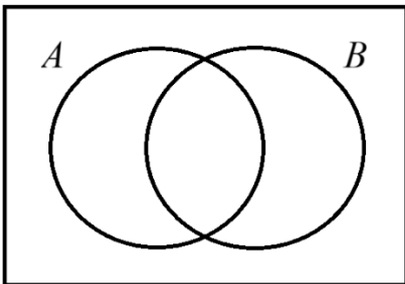


Venn Diagrams www.m4ths.com – SB! ©

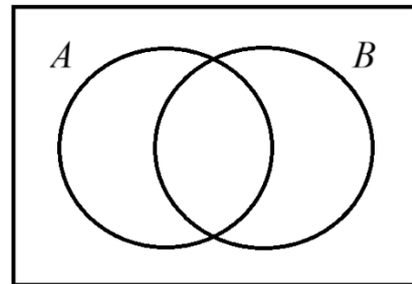
(1) Using ONLY the numbers below, fill out the Venn Diagram: 1,2,3,4,5,6,7,8,9,10

A = Square Numbers B = Cube Numbers



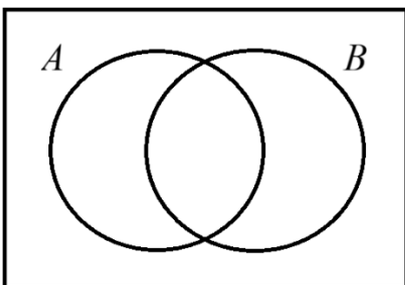
(5) Using ONLY the numbers below, fill out the Venn Diagram: 1,2,5,7,8,17,36,64

A = Factors of 10 B = Cube Numbers



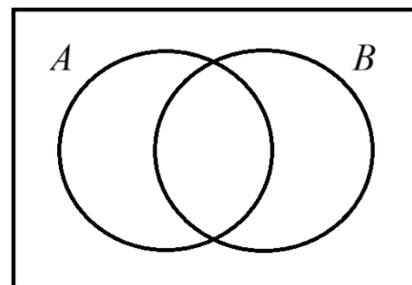
(2) Using ONLY the numbers below, fill out the Venn Diagram: 2,4,6,8,10,12,14,16,18,20

A = Factors of 16 B = Factors of 20



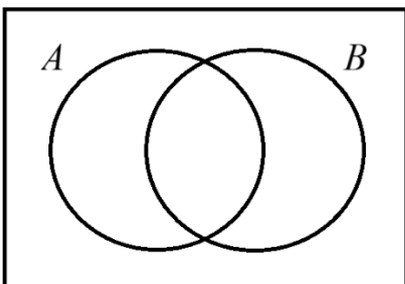
(6) Using ONLY the numbers below, fill out the Venn Diagram: 5, 12, 25, 36, 60, 100, 122

A = Square Numbers B = Multiples of 5



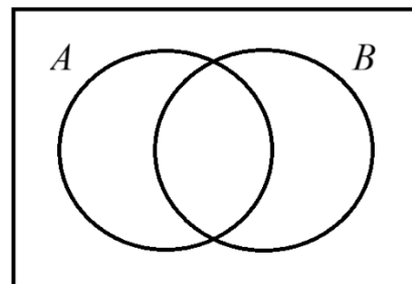
(3) Using ONLY the numbers below, fill out the Venn Diagram: 2,3,4,6,10,12,15,18,20

A = Multiples of 3 B = Factors of 24



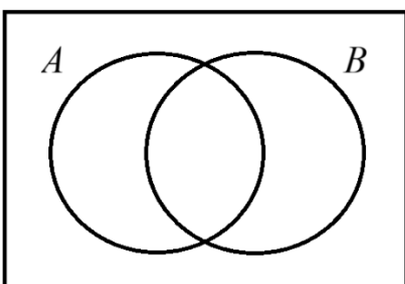
(7) Using ONLY the numbers below, fill out the Venn Diagram: 1,13, 27, 36, 64, 120, 125, 147

A = Odd Numbers B = Cube Numbers



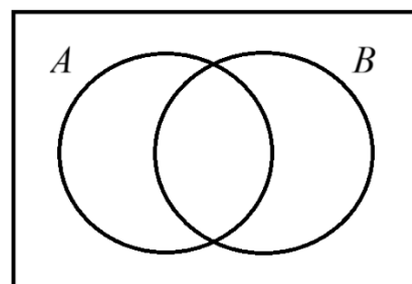
(4) Using ONLY the numbers below, fill out the Venn Diagram: 1,2,3,5,6,7,8,10,14,15,17

A = Prime Numbers B = Triangle Numbers

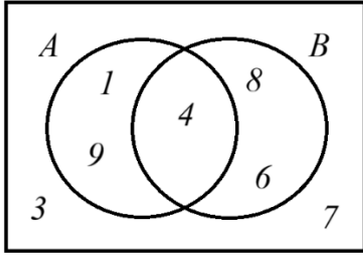


(8) Using ONLY the numbers below, fill out the Venn Diagram: 3,4,5,7,8,20,40,61

A = Even Numbers B = Odd Numbers

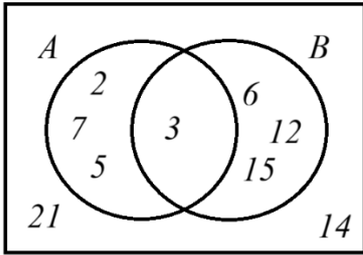


(9) Using the Venn Diagram below, write what Set A and Set B **could** represent.



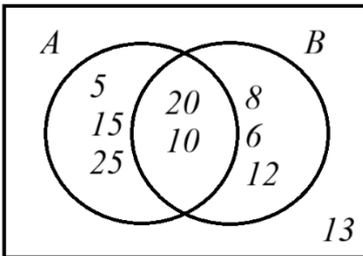
A =
B =

(10) Using the Venn Diagram below, write what Set A and Set B **could** represent.



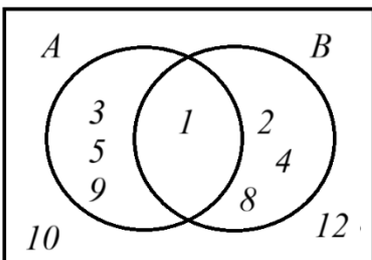
A =
B =

(11) Using the Venn Diagram below, write what Set A and Set B **could** represent.



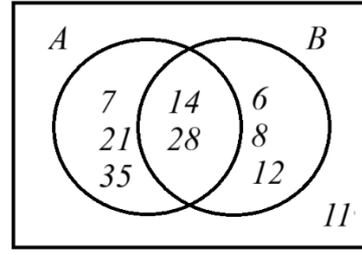
A =
B =

(12) Using the Venn Diagram below, write what Set A and Set B **could** represent.



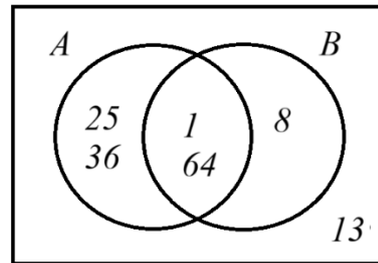
A =
B =

(13) Using the Venn Diagram below, write what Set A and Set B **could** represent.



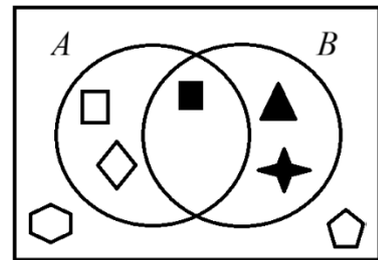
A =
B =

(14) Using the Venn Diagram below, write what Set A and Set B **could** represent.



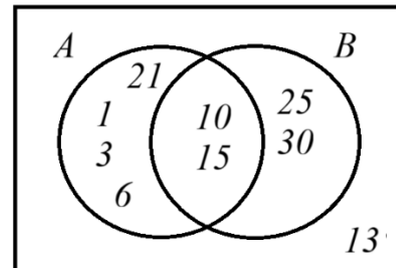
A =
B =

(15) Using the Venn Diagram below, write what Set A and Set B **could** represent.



A =
B =

(16) Using the Venn Diagram below, write what Set A and Set B **could** represent.



A =
B =