Test Bank for Mathematical Ideas 13th Edition Miller Heeren Hornsby 0321977076 9780321977076

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MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

List the elements in the set

the elements in the set. 1) $\{x \mid x \text{ is a whole number between the set}\}$	een 1 and 5}		
A) {2, 3, 4}	B) {1, 2, 3, 4}	C) {1, 2, 3, 4, 5}	D) {2, 3, 4, 5}
Answer: A			
2) $\{x \mid x \text{ is an integer between -8}$	and -4}		
A) {-8, -7, -6, -5, -4} Answer: B	B) {-7, -6, -5}	C) {-8, -7, -6, -5}	D) {-7, -6, -5, -4}
3) $\{x \mid x \text{ is a negative multiple of } $	5}		
A) {-5, -10, -15,} Answer: A	B) {5, 10, 15,}	C) {-5, -25, -125,}	D) {0, -5, -10,}
4){x x is an integer greater than	n -6}		
A) {-5, -4, -3,} Answer: A	B) {-7, -8, -9,}	C) {-5, -4, -3, -2}	D) {-7, -8, -9}
5) The set of all whole numbers gr	reater than 6 and less than 10		
A) {6, 7, 8, 9, 10} Answer: D	B) {6, 7, 8, 9}	C) {7, 8, 9, 10}	D) {7, 8, 9}
6){x x is a counting number m	altiple of 2}		
A) {4, 6, 8,} Answer: D	B) Ø	C) {0, 2, 4, 6,}	D) {2, 4, 6,}
7) $\{x \mid x \text{ is a counting number les}\}$	s than -2}		
A) {-1, 0, 1,} Answer: C	B) {, -5, -4, -3}	C) Ø	D) {-3, -4, -5,}
8)The set of all positive integer p	powers of 3.		
A) {3, 9, 27, 81, 243,}		B) {1, 8, 27, 64, 125,}	
C) {1, 3, 9, 27, 81, 243,}		D) {3, 6, 9, 12, 15,}	

9){ x | x is an even integer smaller than 8} A) {..., -6, -4, -2, 2, 4, 6}

B) {..., -6, -4, -2, 0, 2, 4, 6}

C) {2, 4, 6} D) {0, 2, 4, 6}

Answer: B

10) The set of the days of the week

- A) {Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Sunday}
- B) {Friday, Monday, Saturday, Sunday, Thursday, Tuesday, Wednesday}
- C) {Saturday, Sunday}
- D) {Tuesday, Thursday}

Answer: B

1

Write the set in set-builder notation.

11) {9}

A) {x is a constant}

C) $\{x \mid x \text{ is a natural number}\}$

Answer: B

12) {2, 4, 6, 8}

A) $\{x \mid x \text{ is an even natural number less than } 10\}$

C) $\{x \mid x \text{ is any even natural number}\}$

Answer: A

13) {15, 16, 17, 18}

A) {15, 16, 17, 18}

C) $\{x \mid x \text{ is an integer less than } 19\}$

Answer: B

14) {-6, -5, -4, -3, ...}

A) $\{x \mid x \text{ is an integer between -7 and -2}\}$

C) $\{x \mid x \text{ is any integer}\}$

Answer: B

15){..., -3, -2, -1, 0, 1, 2, 3, ...}

A) $\{x \mid x \text{ is an integer}\}$

C) $\{x \mid x \text{ is any integer greater than -3}\}$

Answer: A

16) {18, 24, 30, 36, ..., 78}

A) $\{x \mid x \text{ is a multiple of 6}\}$

C) $\{x \mid x \text{ is a multiple of 6 greater than 18} \}$

Answer: B

17) {-3, -1, 1, 3, 5, ...}

A) $\{x \mid x \text{ is an odd integer between -4 and 6}\}$

B) $\{x \mid x \text{ is an odd integer greater than -4}\}$

C) $\{x \mid x \text{ is an integer greater than -4}\}$

D) $\{x \mid x \text{ is an odd integer}\}$

Answer: B

18) {2, 4, 8, 16, 32, ...}

A) $\{x \mid x \text{ is a positive integer power of 2}\}$

C) $\{x \mid x \text{ is an integer power of 2}\}$

Answer: A

19) The set of all calculus books

A) {a calculus book}

C) $\{x \mid x \text{ is a calculus book}\}$

Answer: C

B) $\{x \mid x \text{ is the natural number 9}\}$

D) $\{x\}$

B) $\{x \mid x \text{ is any even integer less than } 10\}$

D) {2, 4, 6, 8}

B) $\{x \mid x \text{ is an integer between } 14 \text{ and } 19\}$

D) $\{x \mid x \text{ is an integer between } 15 \text{ and } 18\}$

B) $\{x \mid x \text{ is an integer greater than -7}\}$

D) {-6, -5, -4, -3}

B) {-3, -2, -1, 0, 1, 2, 3}

D) $\{x \mid x \text{ is a natural number}\}$

B) $\{x \mid x \text{ is a multiple of 6 between 12 and 84}\}$

D) $\{x \mid x \text{ is a multiple of 6 between 18 and 78} \}$

B) $\{x \mid x \text{ is a positive multiple of 2}\}$

D) $\{x \mid x \text{ is a positive multiple of } 4\}$

B) {x is a calculus book}

D) {any calculus book}

- 20) The set of all cars owned by students
 - A) {x is a student with a car}
 - C) $\{x \mid x \text{ is a student with a car}\}$
- B) $\{x \text{ is a car}\}$
- D) $\{x \mid x \text{ is a car owned by a student}\}$

Answer: D

Identify the set as finite or infinite.

- 21) {7, 8, 9, ..., 28}
 - A) Infinite

Answer: B

22) \[1, \frac{1}{4}, \frac{1}{64}, \hdots \]
A) Finite

Answer: B

B) Finite

B) Infinite

- 23) $\{x \mid x \text{ is a counting number larger than } 815\}$
 - A) Infinite

Answer: A

B) Finite

24) $\{x \mid x \text{ is an odd counting number}\}$

A) Finite

Answer: B

B) Infinite

25) $\{x \mid x \text{ is a 12-headed lizard}\}$

A) Infinite

Answer: B

B) Finite

26) $\{x \mid x \text{ is a fraction between 60 and 61}\}$

A) Finite

Answer: B

B) Infinite

27) $\{x \mid x \text{ is a prime number}\}$

A) Infinite

Answer: A

28) $\begin{bmatrix} 1, \frac{2}{2}, \frac{4}{4}, \frac{8}{4}, ..., \frac{32}{16807} \end{bmatrix}$ A) Infinite

Answer: B

B) Finite

B) Finite

Find n(A) for the set.

29) $A = \{0, 2, 4, 6, 8\}$

A) n(A) = 8

- B) n(A) = 5
- C) n(A) = 4
- D) n(A) = 2

Answer: B

30) A = {200, 201, 202, ..., 2000}

A) n(A) = 4

B) n(A) = 2000

- C) n(A) = 1801
- D) n(A) = 1800

Answer: C

31) $A = \{x \mid x \text{ is a month in the year}\}$

A)
$$n(A) = 24$$

B)
$$n(A) = 52$$

C)
$$n(A) = 12$$

D) n(A) = 1

Answer: C

32) $A = \{x \mid x \text{ is a number on a clock face}\}$

A)
$$n(A) = 24$$

B)
$$n(A) = 6$$

C)
$$n(A) = 12$$

D)
$$n(A) = 3$$

Answer: C

33) $A = \{x \mid x \text{ is a second in a minute}\}$

A)
$$n(A) = 60$$

B)
$$n(A) = Infinite$$

C)
$$n(A) = 12$$

D)
$$n(A) = 120$$

Answer: A

34)A = {2, 2, 3, 3, ..., 6, 6}

A)
$$n(A) = 10$$

B)
$$n(A) = 5$$

C)
$$n(A) = 6$$

D)
$$n(A) = 3$$

Answer: B

35) A = {-7, -6, -5, ..., 0}

$$A) n(A) = 7$$

B)
$$n(A) = 1$$

C)
$$n(A) = 4$$

D)
$$n(A) = 8$$

Answer: D

36)
$$A = \begin{bmatrix} \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{5}, \dots, \frac{1}{29}, \frac{1}{30} \end{bmatrix}$$

A)
$$n(A) = Infinite$$

B)
$$n(A) = 31$$

C)
$$n(A) = 29$$

D)
$$n(A) = 30$$

Answer: C

37)
$$A = \begin{cases} 1, & -1, & 2, & -2, & 3, & -3, & ..., & 19 \\ 2 & 2 & 3 & 3 & 4 & 4 & 20 & 20 \end{cases}$$

A)
$$n(A) = 38$$

B)
$$n(A) = Infinite$$

C)
$$n(A) = 19$$

D)
$$n(A) = 40$$

Answer: A

Determine whether or not the set is well defined.

 $38)\{x \mid x \text{ is a tennis player who has won at Wimbledon}\}\$

A) Well defined

B) Not well defined

Answer: A

39) $\{x \mid x \text{ is a low-fat ice cream}\}$

A) Well defined

B) Not well defined

Answer: B

40) {x | x is a football team that has won the Super Bowl}

A) Not well defined

B) Well defined

Answer: B

41){ $x \mid x$ is a adventure book in the library}

A) Not well defined

B) Well defined

- 42) $\{x \mid x \text{ is a stock on the AmEx today}\}$
 - A) Not well defined

B) Well defined

- Answer: B
- 43) $\{x \mid x \text{ is an expensive boat on the Great Lakes}\}$
 - A) Not well defined

B) Well defined

- Answer: A
- 44) $\{x \mid x \text{ is a four-year college in Utah}\}$
 - A) Well defined

B) Not well defined

- Answer: A
- Complete the blank with either ∈ or ∉ to make the statement true.

A) ∉

B) ∈

- Answer: A
- 46) 0 _ {-1, 1, 3, 12, 22}
 - A) ∈

B) ∉

- Answer: B
- 47) {7} _ {{4}, {5}, {6}, {7}, {8}}
 - A) ∈

B) ∉

- Answer: A
- 48) 5 {10, 9, 8, 7}
 - A) ∉

B) ∈

- Answer: A
- 49) 7 _ {6, 11, 5, 7, 15}
 - A) ∈

B) ∉

- Answer: A
 - A) ∈

B) ∉

- Answer: A
- 51) a _ {A, B, C, ..., Z}

50) 12 _ {10, 11, 12, 13}

A) ∈

B) ∉

- Answer: B
- 52) 7 _ {2, 3, 4, ..., 7}
 - A) ∉

B) ∈

- Answer: B
- 53) {6} _ {7-3,8-3,9-3,10-3}
 - A) ∉

B) ∈

$$_54$$
)7 {8+5,6+5,4+5,2+5}
A) ∈ B) \notin Answer: A

Tell whether the statement is true or false.

55)
$$10 \in \{20, 30, 40, 50, 60\}$$

A) True B) False

Answer: B

 $56) \{4, 6, 13\} = \{0, 4, 6, 13\}$

A) True B) False Answer: B

57) 17 ∉ {16, 14, 13, ..., 1}

A) True B) False

Answer: A

58) $\{8\} = \{x \mid x \text{ is an even counting number between } 10 \text{ and } 16\}$

A) True B) False

Answer: B

 $59) \{59, 60, 59, 60\} = \{59, 60\}$

A) True B) False

Answer: A

60) {2, 12, 28, 10, 31} = {31, 12, 10, 82, 2}

A) True B) False

Answer: B

61) $\{x \mid x \text{ is a counting number greater than 35}\} = \{35, 36, 37, ...\}$

A) True B) False

Answer: B

62) $13 \notin \{x \mid x \text{ is an even counting number}\}$

A) True B) False

Answer: A

63) $k \notin \{p, a, k, h, v\}$

A) True B) False

Answer: B

64) $\{s, q, y, o, d\} = \{o, d, q, s, y\}$

A) True B) False

Write true or false for the following statement.

Let $A = \{3, 5, 7, 9, 11, 13\}$

 $B = \{3, 5, 9, 11\}$

 $C = \{5, 9, 13\}$

65)13¢C

A) True

B) False

Answer: B

 $66)9 \in B$

A) True

B) False

Answer: A

67) Every element of B is also an element of C.

A) True

B) False

Answer: B

68) $A = \{x \mid x \text{ is an odd counting number greater than 1 and less than 15} \}$

A) True

B) False

Answer: A

69) $0 \in A$

A) True

B) False

Answer: B

70) Every element of C is also an element of A.

A) True

B) False

Answer: A

71){ $x \mid x$ is an odd counting number less than 15} = A

A) True

B) False

Answer: B

 $72)\{13\} \in B$

A) True

B) False

Answer: B

Use ⊆ or ⊈ in the blank to make a true statement.

A) ⊆

B) ⊈

Answer: A

74){16, 23, 28} __ {14, 23, 28, 38}

A) ⊈

B) ⊆

Answer: A

75) $\{e, d, j, h\}$ $\{e, d, j, h, p\}$

A) ⊈

B) ⊆

Answer: B

76) Ø <u>Ø</u>

A) ⊆

B) ⊈

Answer: A

77) $\{1, 3, 5\}$ $\{x \mid x \text{ is an odd counting number}\}$

A) 9

B) ⊆

Answer: B

78) $\{k, m, i\}$ _ $\{k, k, m, m, i, i\}$

A) ⊆

B) ⊈

Answer: A

79) { $x \mid x$ is a counting number larger than 5}_{7, 8, 9, ...}

A) ⊆

B) ⊈

Answer: B

Decide whether \subseteq , \subset , both, or neither can be placed in the blank to make a true statement.

80) {11, 12, 13} __ {10, 11, 12, 13}

A) <

B) Neither

C) Both c and ⊆

D) ⊆

Answer: C

81) Ø ___{{3, 19, 26, 32}}

A) Neither

B) Both c and ⊆

C) <</p>

D) ⊆

Answer: B

82) {7, 8, 9} _. _ {7, 8, 9}

A) <

B) Neither

C) ⊆

D) Both c and ⊆

Answer: C

83) {0} __ Ø

A) Both c and ⊆

B) c

C) Neither

D) ⊆

Answer: C

Answer: A

84) $\{a, b\}$ $\{z, a, y, b, x, c\}$

A) Both c and ⊆

B) ⊆

C) Neither

D) c

85) {s, r, t} **__** {s, r, t}

A) c

B) Both ⊆ and ⊂

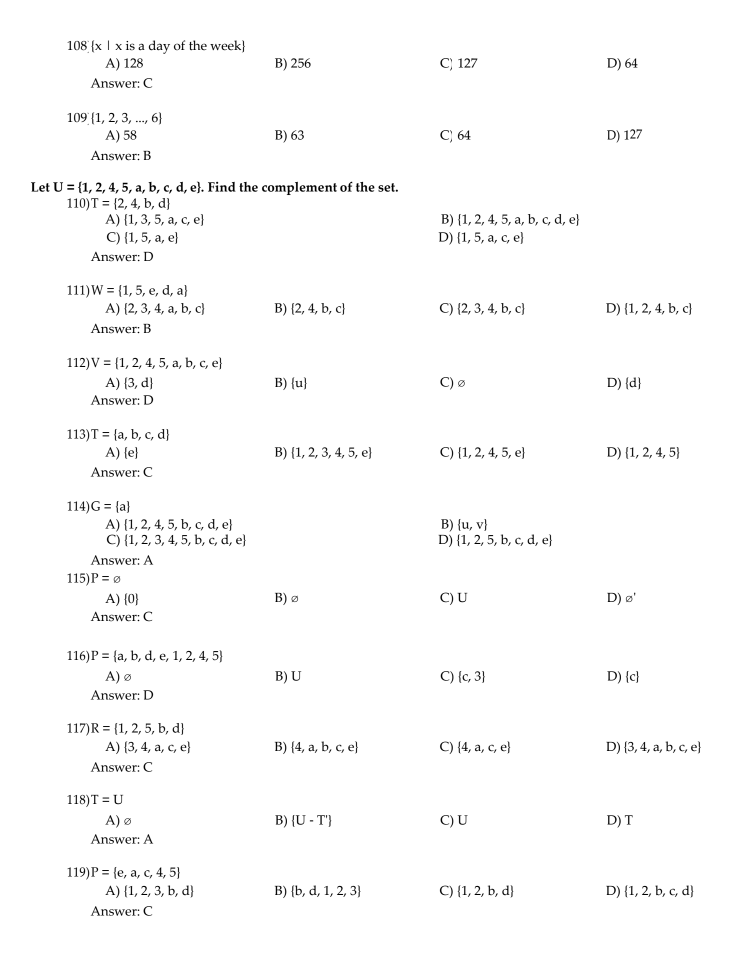
C) Neither

D) ⊆

Answer: D

Determine whether the statement is true or false. Let $A = \{1, 3, 5, 7\}$ $B=\{5,6,7,8\}$ $C={5,8}$ $D=\{2,5,8\}$ $U={1,2,3,4,5,6,7,8}$ 86) C c D A) True B) False Answer: A 87) ø⊆A A) True B) False Answer: A 88) {6,5,8,7}⊆B A) True B) False Answer: A 89) D ⊆ B B) False A) True Answer: B 90) A≠{7,5,3,1} A) True B) False Answer: B 91) {5}⊆D A) True B) False Answer: A 92) {0}⊆U A) True B) False Answer: B 93) {8,5,2}cD A) True B) False Answer: B 94) C ⊈ B B) False A) True Answer: B 95) C ⊈ A A) True B) False Answer: A

Find the number of subsets of the set.			
96){9, 10, 11} A) 8	B) 3	C) 7	D) 6
A) o Answer: A	b) 3	C) 7	ا (ت
Allswer: A			
97) $\{x \mid x \text{ is an even number betw}\}$			
A) 5	B) 29	C) 64	D) 32
Answer: C			
98){0}			
A) 2	B) 0	C) 4	D) 1
Answer: A			
99){mom, dad, son, daughter}			
A) 12	B) 16	C) 8	D) 14
Answer: B			
100){math, English, history, scienc	e, art}		
A) 16	B) 28	C) 24	D) 32
Answer: D	,	•	•
101) $\{x \mid x \text{ is a day of the week}\}$			
A) 124	B) 127	C) 256	D) 128
Answer: D	2) 12.	C) 2 00	2) 1 2 0
103)(1 2 2 0)			
102){1, 2, 3,, 9} A) 512	B) 1024	C) 508	D) 16
Answer: A	D) 1024	C) 300	D) 10
Find the number of proper subsets of the 103){12, 13, 14}	he set.		
A) 6	B) 7	C) 5	D) 2
Answer: B	,	,	,
104) $\{x \mid x \text{ is an even number betw}\}$		C) 24	D) 107
A) 64	B) 128	C) 24	D) 127
Answer: D			
105) {0}			
A) 0	B) 1	C) 2	D) 4
Answer: B			
106){car, boat, truck, train}			
A) 8	B) 15	C) 16	D) 14
Answer: B			
107){poetry, drama, speech, art, fil	m}		
A) 24	B) 16	C) 31	D) 32
Answer: C			•



The lists below show five agricultural crops in Alabama, Arkansas, and Louisiana.

Alabama	Arkansas	Louisiana
soybeans (s)	soybeans (s)	soybeans (s)
peanuts (p)	rice (r)	sugarcane (n)
corn (c)	cotton (t)	rice (r)
hay (h)	hay (h)	corn (c)
wheat (w)	wheat (w)	cotton (t)

Let U be the smallest possible universal set that includes all of the crops listed, and let A, K and L be the sets of five crops in Alabama, Arkansas, and Louisiana, respectively. Find each of the following sets.

120) The set of crops in U. A) {c, h, n, p, r, s, t, w} C) {s, p, c, h, w, s, r, t, h,	w, s, n, r, c, t}	B) {s, p, c, w, r, t, n} D) {s, p, c, h, w, r, t, n, c}	
Answer: A			
121) The set of crops in A'.			
A) {h, n, r, t}	B) {n, r, t}	C) {r, t}	D) {c, h, n, r, s, t, w}
Answer: B			
122)The set of crops in both A a	nd K		
A) {c, h, p, r, s, t, w}	B) {c, p, r, t}	C) {c, h, s, t, w}	D) {h, s, w}
Answer: D	•		
123)The set of crops in both L and	d K		
A) {r, s, t}	B) {c, n, r, s, t}	C) {c, h, n, w}	D) {c, h, n, r, s, t, w}
Answer: A	, , , , , ,	,,	,
124)The set of crops in both L ar	nd K'		
A) {h, w}	B) {c, n, p}	C) {r, s, t}	D) {c, n}
Answer: D			
125)The set of crops in both A a	nd L'		
A) {n, r, t}	B) {c, s}	C) {h, n, t, w}	D) {h, p, w}
Answer: D			_
126) The set of crops in both A' a	and K'		
A) {c, p, r, t}	B) {n}	C) {c, n, p, r, t}	D) Ø
Answer: B			
127)The set of crops common to	A K and I		
A) {c, h, n, p, r, s, t, w}		C) {n, p}	D) {s}
Answer: D	<i>b</i>) (1, p, s)	C) (19, P)	<i>D)</i> (8)
128)The set of crops in either A	or L or both		
A) {h, n, p, r, t, w}	B) {c, n, p}	C) {c, h, n, p, r, s, t, w}	D) {c,s}
Answer: C			

129) The set of crops in either A' or L or both

A) {h, n, p, r, t, w}

B) $\{c, n, r, s, t\}$

C) $\{n, r, t\}$

D) $\{h, p, w\}$

Answer: B

Solve the problem.

130) List all possible subsets of the set {m, n}.

A) $\{m\}$, $\{n\}$

B) {m}, {n}, ∅

C) $\{m\}$, $\{n\}$, $\{m, n\}$

D) $\{m\}$, $\{n\}$, $\{m, n\}$, \emptyset

Answer: D

131) List all possible proper subsets of the set {2, 6, 7}.

A) Ø, {2}, {6}, {7}, {2, 6}, {2, 7}, {6, 7}

B) {2}, {6}, {7}, {2, 6}, {2, 7}, {6, 7}, {2, 6, 7}

C) \emptyset , {2}, {6}, {7}, {2, 6}, {2, 7}, {6, 7}, {2, 6, 7}

D) {2}, {6}, {7}, {2, 6}, {2, 7}, {6, 7}

Answer: A

132) A committee is to be formed. Possible candidates for the committee are Eric, Frances, Greg, and Jose. Denoting these four people by e, f, g, j, list all possible committees of two people (ie list all possible subsets of size two).

A) {e, f}, {e, g}, {e, j}, {f, g}, {f, j}, {g, j}, {f, e}, {g, e}

B) {e, f}, {e, g}, {f, g}, {g, j}

C) {e, f}, {e, g}, {e, j}, {f, j}, {g, j}

D) {e, f}, {e, g}, {e, j}, {f, g}, {f, j}, {g, j}

Answer: D

133) A committee is to be formed. Possible candidates for the committee are Eric, Frances, Greg, and Jose. Denoting these four people by e, f, g, j, list all possible committees if the committee is to contain at least two people and may contain up to four people.

A) {e, f}, {e, g}, {e, j}, {f, g}, {f, j}, {g, j}, {e, f, g}, {e, f, j}, {f, g, j}, {e, f, g, j}

B) {e, f}, {e, g}, {e, j}, {f, j}, {e, f, g}, {e, f, j}, {e, g, j}, {f, g, j}, {e, f, g, j}

C) {e, f}, {e, g}, {e, j}, {f, g}, {f, j}, {g, j}, {e, f, g}, {e, f, j}, {e, g, j}, {f, g, j}, {e, f, g, j}

D) {e, f}, {e, g}, {e, j}, {f, g}, {f, j}, {g, j}, {e, f, g}, {e, f, j}, {e, g, j}, {f, g, j}

Answer: C

134) An adventure travel company has reservations from four people (Lee, Maria, Nancy, and Pablo) for its white water rafting trip on June 1st. However the company knows that any of these people may fail to show up on the day of the trip. Denoting these four people by l, m, n, p, list all possibilities for the group of people who show up on June 1st for the rafting trip (ie list all possible subsets of {l, m, n, p}).

A) \emptyset , {l}, {m}, {n}, {p}, {l, m}, {l, n}, {m, n}, {m, p}, {n, p}, {l, m, n}, {l, m, p}, {l, n, p}, {m, n, p}

B) {l}, {m}, {n}, {p}, {l, m}, {l, n}, {l, p}, {m, n}, {m, p}, {n, p}, {l, m, n}, {l, m, p}, {l, n, p}, {m, n, p}, {m, n, p}, {m, n, p}

C) Ø, {l}, {m}, {n}, {p}, {l, m}, {l, n}, {l, p}, {m, n}, {m, p}, {m, p}, {l, m, n}, {l, m, p}, {l, m, p}, {m, n, p}, {l, m, n, p}

D) {l}, {m}, {n}, {p}, {l, m}, {l, n}, {l, p}, {m, n}, {m, p}, {n, p}, {l, m, n}, {l, m, p}, {l, n, p}, {m, n, p}, {l, m, n, p}, {m, n, p}, {m

135) A committee is to be formed. Possible candidates for the committee are Anne, Daniel, Raul, Sarah, and Teresa. Denoting these five people by a, d, r, s, t, list all possible committees of three people (ie list all possible subsets of size three).

A) {a, d, r}, {a, d, s}, {a, d, t}, {a, r, s}, {a, r, t}, {a, s, t}, {d, r, s}, {d, r, t}, {d, s, t}, {r, s, t}, {d, a, r}, {s, t, d}

B) {a, d, r}, {a, d, s}, {a, d, t}, {a, r, s}, {d, r, s}, {d, r, t}, {d, s, t}, {r, s, t}

C) {a, d, r}, {a, d, s}, {a, d, t}, {a, r, s}, {a, r, t}, {a, s, t}, {d, r, s}, {d, r, t}, {d, s, t}, {r, s, t}

D) {a, d, r}, {a, d, s}, {a, d, t}, {a, r, s}, {a, r, t}, {a, s, t}, {d, r, t}, {d, s, t}, {r, s, t}

Answer: C

List the elements in the set.

Let
$$U = \{q, r, s, t, u, v, w, x, y, z\}$$

 $A = \{q, s, u, w, y\}$

 $B = \{q, s, y, z\}$

 $C = \{v, w, x, y, z\}.$

136 A ∪ C

A) $\{q, s, u, v, w, x, y, z\}$

C) $\{q, s, u, v, w, y, z\}$

Answer: A

Answer: D

B) $\{w, y\}$

D) $\{q, s, u, w, y, v, w, x, y, z\}$

137 B ∩ C

A) $\{q, s, v, w, x, y, z\}$

B) {y}

C) $\{w, y, z\}$

 $I) \{y, z\}$

$138^{\circ}A \cap B'$

A) $\{r, s, t, u, v, w, x, z\}$

C) $\{u, w\}$

Answer: C

B) $\{t, v, x\}$

D) {q, s, t, u, v, w, x, y}

139 (A ∪ B)'

A) $\{r, s, t, u, v, w, x, z\}$

B) $\{s, u, w\}$

C) $\{t, v, x\}$

I) $\{r, t, v, x\}$

Answer: D

Answer: D

$140(A \cap B)'$

A) $\{s, u, w\}$

C) $\{q, s, t, u, v, w, x, y\}$

B) $\{t, v, x\}$

D) $\{r, t, u, v, w, x, z\}$

$141^{\hat{}}A' \cup B$

A) $\{q, r, s, t, v, x, y, z\}$

C) $\{r, s, t, u, v, w, x, z\}$

B) {s, u, w}

D) {q, s, t, u, v, w, x, y}

Answer: A

142 C'∪A'

A) $\{q, s, u, v, w, x, y, z\}$

C) $\{w, y\}$

Answer: B

B) $\{q, r, s, t, u, v, x, z\}$

D) $\{s, t\}$

143 C'∩A'

A) $\{q, r, s, t, u, v, x, z\}$

C) $\{q, s, u, v, w, x, y, z\}$

Answer: D

B) $\{w, y\}$

D) {r, t}

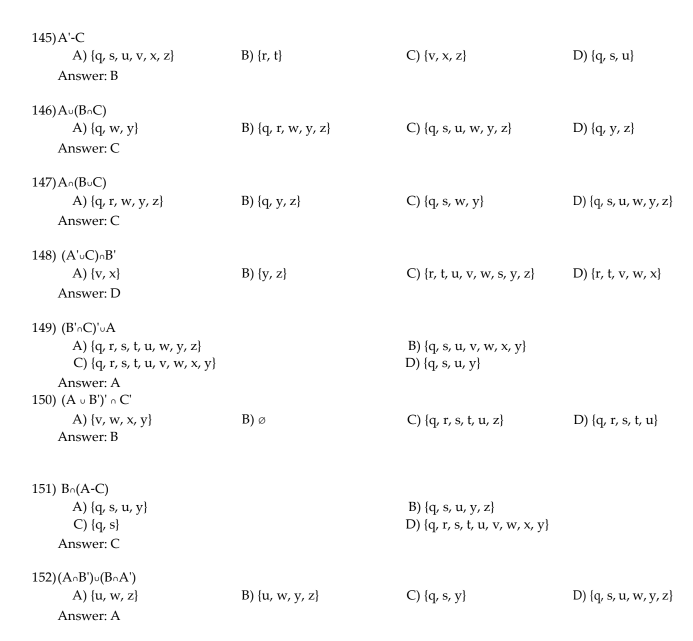
144 C - A

A) $\{w, y\}$ Answer: B

B) $\{v, x, z\}$

C) $\{q, s, u, v, x, z\}$

I) {q, s, u}



Let $U = \{all \text{ soda pops}\}$, $A = \{all \text{ diet soda pops}\}$, $B = \{all \text{ cola soda pops}\}$, $C = \{all \text{ soda pops in cans}\}$, and $D = \{all \text{ caffeine-free soda pops}\}$. Describe the set in words.

153) A ∩ B

A) All diet cola soda pops

C) All diet or all cola soda pops

B) All soda pops

D) All diet and all cola soda pops

Answer: A

154) A'∩C

- A) All non-diet soda pops in cans
- B) All diet soda pops in cans
- C) All diet soda pops and all soda pops in cans
- D) All non-diet soda pops and all soda pops in cans

155) A∩B∩D

- A) All diet, caffeine-free cola pops in cans
- B) All soda pops not in cans
- C) All diet, caffeine-free cola soda pops
- D) All diet and all cola and all caffeine-free soda pops

Answer: C

156 (A∪B)∪D

- A) All diet or all cola or all caffeine-free soda pops
- C) All diet, caffeine-free cola soda pops

B) All soda pops

D) All soda pops not in cans

Answer: A

$157(A \cap B) \cap C'$

- A) All non-diet, non-cola soda pops not in cans
- C) All diet and all cola soda pops not in cans
- B) All cola soda pops not in cans D) All diet cola soda pops not in cans

Answer: D

158) $(A \cup D) \cap C'$

- A) All non-cola soda pops not in cans
- B) All non-diet, non-caffeine-free soda pops not in cans
- C) All diet soda pops not in cans or all caffeine-free soda pops not in cans
- D) All diet, caffeine-free soda pops not in cans

Answer: C

159) (A'∩B')∪C

- A) All non-diet non-cola soda pops or all soda pops in cans
- B) All non-diet soda pops and all non-cola soda pops in cans
- C) All non-diet non-cola soda pops in cans
- D) All non-diet non-cola soda pops and all soda pops not in cans

Answer: A

160) (A-D)∩B

- A) All diet caffeine-free cola soda pops
- B) All non-diet, caffeine-free cola soda pops
- C) All diet soda pops that contain caffeine and all cola soda pops
- D) All diet cola soda pops that contain caffeine

Answer: D

161) $(B \cap C') \cup (C \cap B')$

- A) All cola soda pops and all soda pops in cans
- B) All cola soda pops in cans and all non-cola soda pops not in cans
- C) All non-cola soda pops not in cans
- D) All cola soda pops not in cans or all non-cola soda pops in cans

Answer: D

The lists below show five agricultural crops in Alabama, Arkansas, and Louisiana.

Alabama	Arkansas	Louisiana
soybeans (s)	soybeans (s)	soybeans (s)
peanuts (p)	rice (r)	sugarcane (n)
corn (c)	cotton (t)	rice (r)
hay (h)	hay (h)	corn (c)
wheat (w)	wheat (w)	cotton (t)

Let U be the smallest possible universal set that includes all of the crops listed, and let A, K and L be the sets of five crops in Alabama, Arkansas, and Louisiana, respectively. Find each of the following sets.

162) A o K	, 1	3	
A) {h, s, w} Answer: A	B) {c, h, s, t, w}	C) {c, h, p, r, s, t, w}	D) {c, p, r, t}
163)L ∩ K A) {c, n, r, s, t} Answer: C	B) {c, h, n, w}	C) {r, s, t}	D) {c, h, n, r, s, t, w}
164) K'∩L A) {r, s, t} Answer: C	B) {c, n, p}	C) {c, n}	D) {h, w}
165)L' A) {n, r, t} Answer: C	B) {h, n, t, w}	C) {h, p, w}	D) {c, s}
A) {c, p, r, t} Answer: C	B) Ø	C) {n}	D) {c, n, p, r, t}
167) A∩K∩L A) {c, h, n, p, r, s, t, w} Answer: B	B) {s}	C) {n, p}	D) {n, p, s}
168) A ∪ L A) {h, n, p, r, t, w} Answer: C	B) {c, s}	C) {c, h, n, p, r, s, t, w}	D) {c, n, p}
169)K ∪ L A) {c, h, n, w} Answer: B	B) {c, h, n, r, s, t, w}	C) {n, r, t}	D) {r, s, t}
170) A'∪L A) {h, p, w} Answer: B	B) {c, n, r, s, t}	C) {h, n, p, r, t, w}	D) {n, r, t}
171)L'∪K' A) {p} Answer: D	B) {r, s, t}	C) {c, h, p, s, w}	D) {c, h, n, p, w}
	Answer: A 163) L \(\cap K \\ A \) \{c, n, r, s, t\} Answer: C 164) K' \(\cap L \\ A \) \{r, s, t\} Answer: C 165) L' \(\cap A \\ A \) \{n, r, t\} Answer: C 166) A' \(\cap K' \\ A \) \{c, p, r, t\} Answer: C 167) A \(\cap K \) L \(A \) \{c, h, n, p, r, s, t, w\} Answer: B 168) A \(\cap L \\ A \) \{h, n, p, r, t, w\} Answer: C 169) K \(\cap L \\ A \) \{c, h, n, w\} Answer: B 170) A' \(\cap L \\ A \) \{h, p, w\} Answer: B	A) {h, s, w} Answer: A 163) L \(\cap K \) A) {c, n, r, s, t} Answer: C 164) K' \(\cap L \) A) {r, s, t} Answer: C 165) L' \(\cap A \) A) {r, r, t} Answer: C 166) A' \(\cap K' \) Answer: C 167) A \(\cap K \) Answer: C 167) A \(\cap K \) Answer: B 168) A \(\cap L \) A) {r, r, t} Answer: C B) {c, n, p} An, t, w} Answer: C B) {s} An, n, t, w} B) {s} Answer: B 167) A \(\cap L \) A) {r, n, p, r, s, t, w} B) {s} Answer: B 170) A' \(\cap L \) A) {h, n, p, w} Answer: B 171) L' \(\cap K' \) A) {p} B) {r, s, t}	A) {h, s, w} Answer: A 163) L \(\cap K \) A) {c, n, r, s, t} A) {c, n, r, s, t} B) {c, h, n, w} C) {c, h, p, r, s, t, w} 164) K' \(\cap L \) A) {r, s, t} Answer: C 164) K' \(\cap L \) A) {r, s, t} Answer: C 165) L' \(\cap A \) A) {n, r, t} Answer: C 166) A' \(\cap K \) Answer: C 166) A' \(\cap K \) Answer: C 167) A \(\cap K \) Answer: B 168) A \(\cap L \) A) {p, m,

Let A and B be sets with cardinal numbers, n(A) = a and n(B) = b, respectively. Decide whether the statement is true or false.

172) $n(A \cup B) = n(A) - n(B)$

A) True

B) False

Answer: B

173) n(A - B) = n(B - A)

A) True

B) False

Answer: B

174) If $B \subseteq A$, n(B) = n(A - B).

A) True

B) False

Answer: B

175) If $B \subseteq A$, n(B) = n(A) - n(A - B).

A) True

B) False

Answer: A

176) $n(A \cap B) = n(B \cap A)$

A) True

B) False

Answer: A

177) $n(A \cup B) = n(A) + n(B) - n(A \cap B)$

A) True

B) False

Answer: A

178) $n(A \cap B) = n(A) - n(B)$

A) True

B) False

Answer: B

179) $n(A \cup B) + n(A \cap B) = n(A) + n(B)$

A) True

B) Fals^e

Answer: A

Tell whether the statement is true or false.

 $180) \{2, 9, 15\} = \{0, 2, 9, 15\}$

A) True

B) Fals

Answer: B

 $181) \{53, 54, 53, 54\} = \{53, 54\}$

A) True

B) Fals

Answer: A

 $182) \{5, 16, 25, 8, 35\} = \{35, 16, 8, 52, 5\}$

A) True

B) Fals

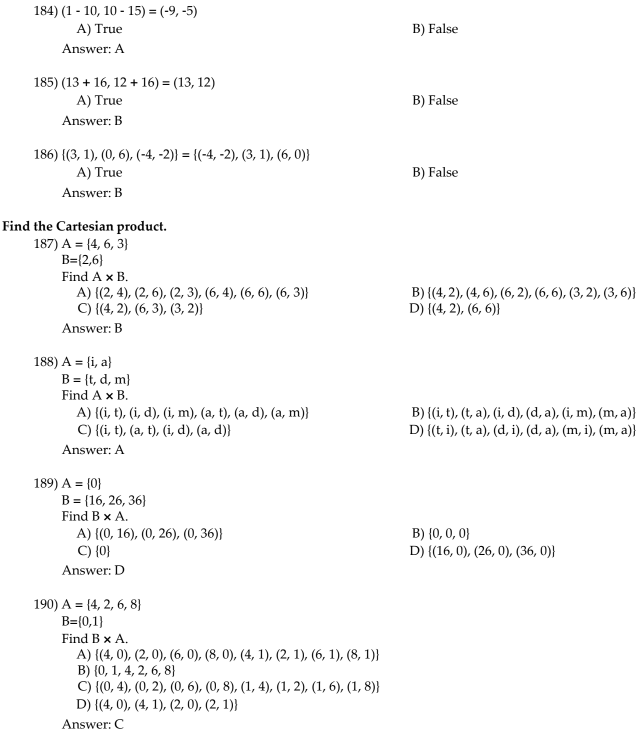
Answer: B

183) (17, 1) = (1, 17)

A) True

B) Fals

Answer: B



Find the indicated cardinal number.

191) Find n(A \times B) given that A = {2} and B = {1, 3}.

A) 3

B) 1

C) 2

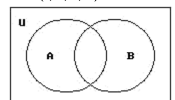
D) 4

Answer: C

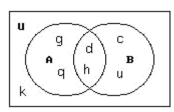
192) Find n(A \times C) given that A = {2} and C = {4, 5, 6}. A) 3 D) 1 B) 2 C) 4 Answer: A 193) Find $n(D \times B)$ given that $B = \{1, 3\}$ and $D = \{7, 8, 9, 10\}$. B) 8 D) 16 A) 7 C) 12 Answer: B 194) Find n(C \times D) given that C = {4, 5, 6} and D = {7, 8, 9, 10}. A) 12 B) 7 C) 27 D) 81 Answer: A 195) Find n(E), given that n(C \times E) = 18 and C = {4, 5, 6}. B) 54 C) 3 D) 9 A) 6 Answer: A 196) Find n(F), given that n(B × F) = 18 and B = $\{1, 3\}$. D) 9 A) 6 B) 36 C) 54 Answer: D 197) Find n(G), given that n(D \times G) = 20 and D = {7, 8, 9, 10}. D) 9 A) 24 B) 5 C) 4 Answer: B 198) Find $n(A \times B)$ given that n(A) = 31 and n(B) = 9. A) 279 B) 22 C) 49 D) 40 Answer: A 199) Find n(B) given that n(A \times B) = 7 and n(A) = 1. A) 1 B) 7 C) 6 D) 8 Answer: B 200) Find n(A) given that $n(A \times B) = 20$ and n(B) = 2. B) 18 A) 2 C) 22 D) 10 Answer: D

For the given sets, construct a Venn diagram and place the elements in the proper region.

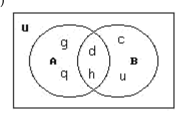
201) Let
$$U = \{c, d, g, h, k, u, q\}$$
 $A = \{d, h, g, q\}$ $B = \{c, d, h, u\}$



A)

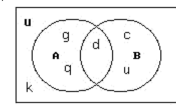


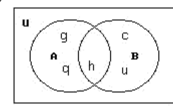
C)



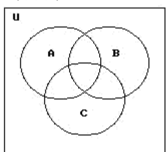
Answer: A

B)

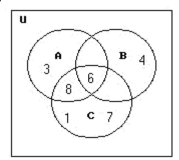




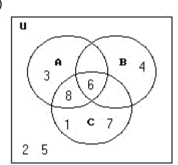
202) Let U = {1, 2, 3, 4, 5, 6, 7, 8} A={3,6,8} B={4,6} C={1,6,7,8}



A)

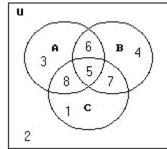


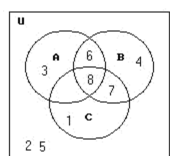
C)



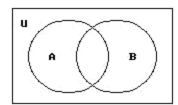
Answer: C

B)

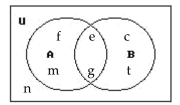




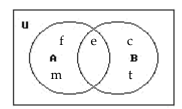
203) Let $U = \{c, e, g, f, n, m, t\}$ $A = \{e, g, f, m\}$ $B = \{c, e, g, t\}$



A)

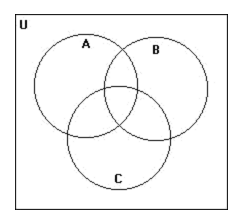


C)

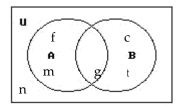


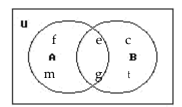
Answer: A

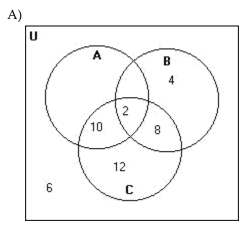
204) U = {2, 4, 6, 8, 10, 12} A = {2, 6, 10} B={2,4,8} C = {2, 8, 10, 12}

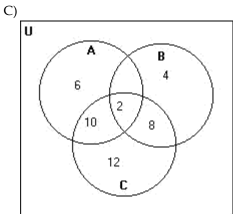


B)



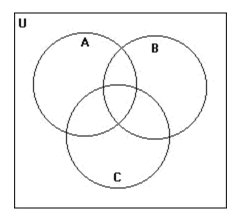


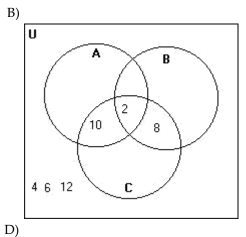


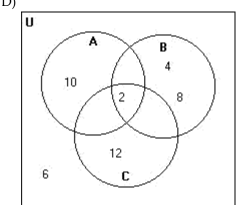


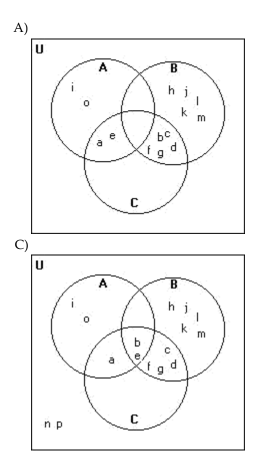
Answer: C

205) $U = \{a, b, c, d, e, f, g, h, i,j, k, l, m, n, o, p\}$ $A = \{a, e, i, o\}$ $B = \{b, c, d, f, g, h, j, k, l, m\}$ $C = \{a, b, c, d, e, f, g\}$



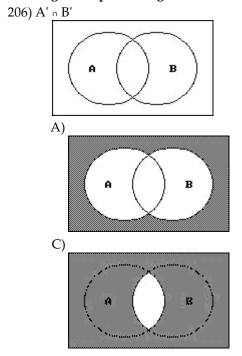




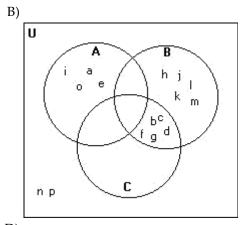


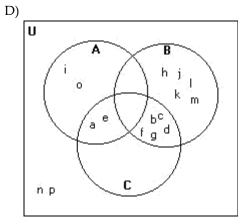
Answer: D

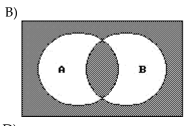
Shade the regions representing the set.

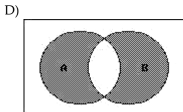


Answer: A

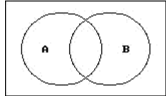


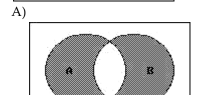


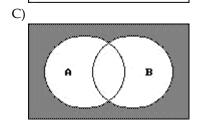




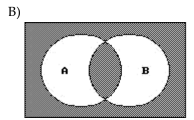


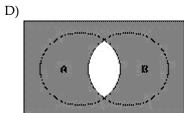




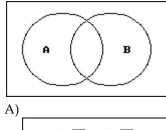


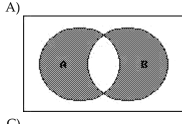
Answer: D

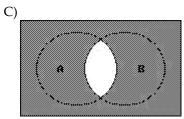




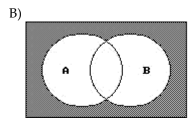
208) $(A \cup B) \cap (A \cap B)'$

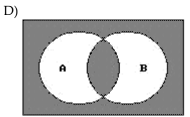


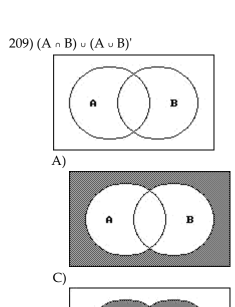




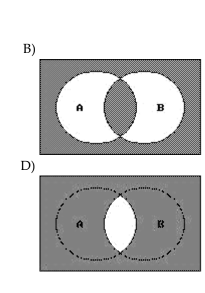
Answer: A



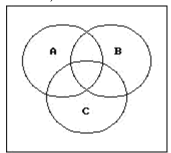


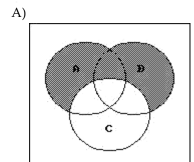


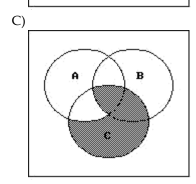




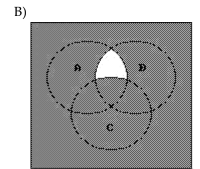


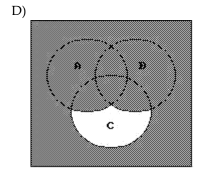




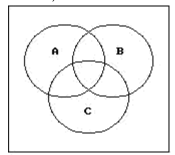


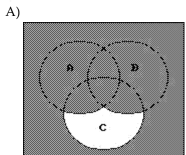
Answer: B

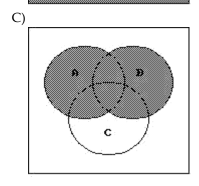




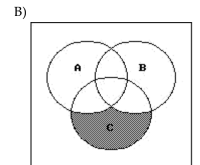


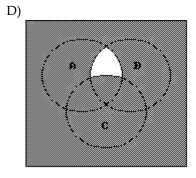


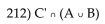


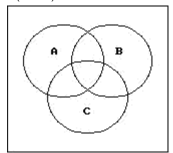


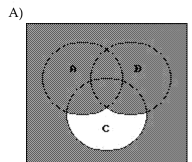
Answer: B

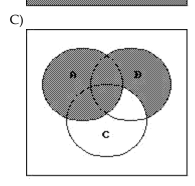




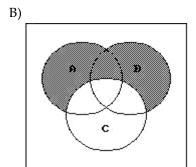


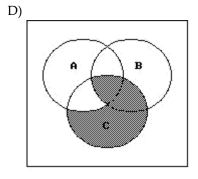


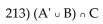


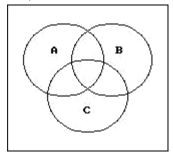


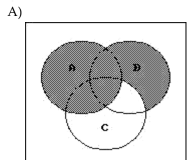
Answer: B

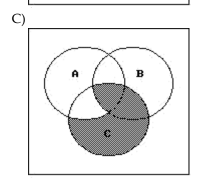




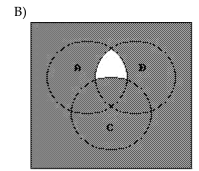


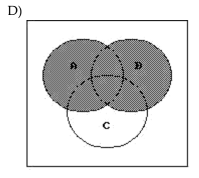




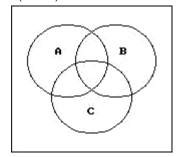


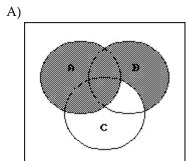
Answer: C

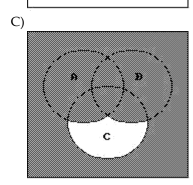




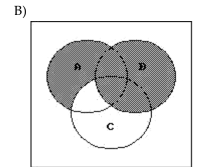


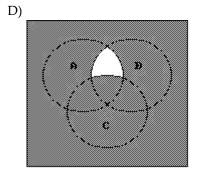




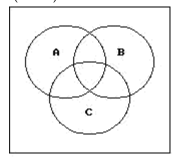


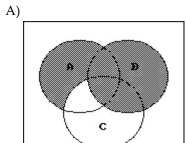
Answer: A

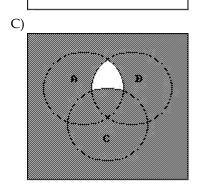


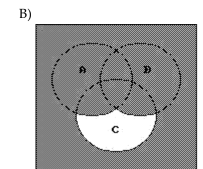


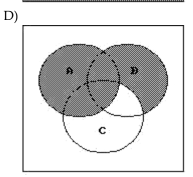
215) B \circ (A \cap C')







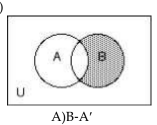




Answer: A

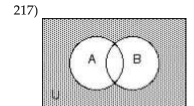
Write a description of the shaded region using the symbols A, B, C, \circ , \circ , and ' as needed.

216



Answer: C

 $B)A\text{-}B \ C)B \cap A' \ D)A \cap B'$



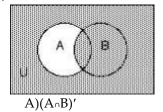
 $A)A \cup B$

Answer: B

 $B)A' \, {\scriptstyle \cap} B'$

C)A-B D)(A \cap B)'

218)



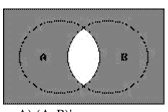
Answer: C

B)B-A

 $C)A' \; _{\cup}B$

 $D)A^{\prime}{\scriptstyle \cap} B$

219)

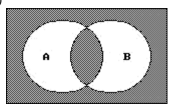


A) $(A \cup B)'$ Answer: D B) $A' \cap B'$

C) $A \cap B$

D) $(A \cap B)'$

220)

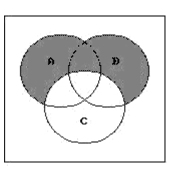


A) A'∩B' Answer: C B) $(A-B) \cup (B-A)$

C) $(A \cap B) \cup (A \cup B)'$

D) $(A \cap B) \cup (A \cap B)'$

221)

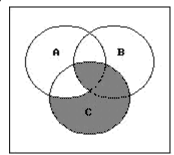


 $A)(A \cup B) \cap C'$ Answer: A $B)(A \cup B) \cap C$

 $C)(A \cap B) \cap C'$

 $D)(A \cup B) \cup C'$

222)



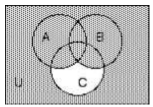
A) $(A' \cup B) \cap C$

Answer: A

B) $(A' \cap B) \cup CC) (A \cup B') \cap C$

D) A'∩C

223)



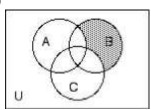
A) $A \cup B \cap C'$

Answer: B

B) $(A \cup B) \cup C'C) (A \cap B) \cup C'$

D) $(A \cup B \cup C)'$

224)



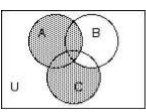
A) B- $(A \cap C)$

Answer: C

B) $(B-A) \cup C$ C) $A' \cap C' \cap B$

D) $B \cap (A \cap C)'$

225)



A) B' \cap A \cup C

Answer: B

B) $C \cap B' \cup A C$) $A \cup C-B$

D) A∪C

Decide whether the given statement is always true or not always true.

 $226]A \cap A' = \emptyset$

A) Always true

B) Not always true

Answer: A

 $227(A \cup B) \subseteq A$

A) Not always true

Answer: A

B) Always true

228) (A∩B)⊆B A) Not always true Answer: B		B) Always true	
229) $(A \cap B)' = A' \cup B'$ A) Not always true Answer: B		B) Always true	
230) $(A \cup B)' = A' \cup B'$ A) Not always true Answer: A		B) Always true	
231) If $A \subseteq B$, then $A \cup B = A$ A) Always true Answer: B		B) Not always true	
232) If $B \subseteq A$, then $A \cap B = A$ A) Always true Answer: B		B) Not always true	
233) A-A'=A A) Always true Answer: A		B) Not always true	
234) $A \cup (B \cap C)' = A \cup (B' \cup C')$ A) Not always true Answer: B		B) Always true	
235) $A \cap (B \cup C) = (A \cap B) \cup C$ A) Always true Answer: B		B) Not always true	
Describe the conditions under which to	he statement is true.		
236) A∩B=A A)B=∅ Answer: B	B) A⊆B	C) B ⊆ A	D) Always true
237)A∪∅=U A)A=∅ Answer: D	B) Always true	C) A ≠ Ø	D) A = U
238)A∘B=B A) Always true Answer: C	B)A=∅	C) A ∈ B	D) B ⊆ A
239) $A \cap A' = A$ $A)A = \emptyset$ Answer: A	B)A=U	C) A ≠ Ø	D) Always true

240]A∩B'=A A)B⊆A

B) Always true

C)B=∅

D)A∩B= \emptyset

241 $A \cup B = A$

A)A⊆B Answer: D

Answer: D

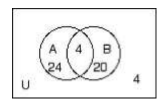
B) Always true

C)B= \emptyset

D)B⊆A

Find the cardinal number of the set.

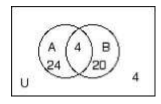
242) The numbers in the Venn Diagram below represent cardinalities.



Find $n(A \cup B)$.

A)48 B)24 C)4 D)52 Answer: A

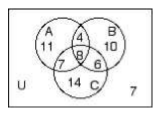
243) The numbers in the Venn Diagram below represent cardinalities.



Find $n(A \cap B')$.

A)20 B)4 C)24 D)28 Answer: C

244) The numbers in the Venn Diagram below represent cardinalities.



Find $n(A' \cap B' \cap C)$

A) 13

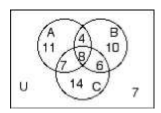
B) 14

C) 21

D) 27

Answer: B

245) The numbers in the Venn Diagram below represent cardinalities.



Find $n(A \cap B' \cap C)$

A) 6

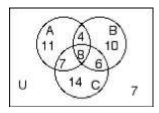
B) 7

C) 11

D) 15

Answer: B

246) The numbers in the Venn Diagram below represent cardinalities.



Find $n(B \cup C)$

A) 60

B) 49

C) 14

D) 42

Answer: B

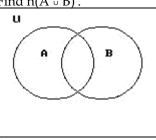
247) Given: n(U) = 60

n(A) = 29

n(B) = 25

 $n(A \cap B) = 1$

Find $n(A \cup B)'$.



A)54 Answer: D B)6

C)53

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248) Given:
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$$n(U) = 136$$

$$n(A) = 44$$

$$n(B) = 64$$

$$n(A \cap B) = 17$$

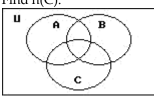
$$n(A \cap C) = 20$$

$$n(A \cap B \cap C) = 9$$

$$n(A' \cap B \cap C') = 38$$

$$n(A' \cap B' \cap C') = 33$$

Find n(C).



A) 28

B) 23

C) 41

D) 12

Answer: C

249) Given:

$$n(A) = 50$$

$$n(B) = 58$$

$$n(C) = 52$$

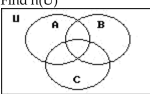
$$n(A \cap B) = 10$$

$$n(A \cap C) = 12$$

$$n(B \cap C) = 6$$

$$n(A \cap B \cap C) = 4$$

$$n(A' \cap B' \cap C') = 101$$
Find $n(U)$

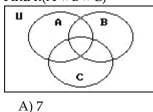


A) 136 Answer: B B) 237

C) 247

250) Given: $n(A \cup B \cup C) = 69$ $n(A \cap B \cap C) = 10$ $n(A \cap B) = 22$ $n(A \cap C) = 19$ $n(B \cap C) = 17$ n(A) = 51n(B) = 34

Find $n(A' \cap B \cap C)$



Answer: A

C) 9

D) 6

Find the cardinal number of the indicated set. Use the cardinal number formula.

251) If n(A) = 5, n(B) = 11 and $n(A \cap B) = 3$, what is $n(A \cup B)$?

n(C) = 32

A) 13

B) 16

B) 8

C) 12

D) 14

Answer: A

252) If n(A) = 40, n(B) = 117 and $n(A \cup B) = 137$, what is $n(A \cap B)$?

A) 22

B) 20

C) 10

D) 60

Answer: B

253) If n(B) = 24, $n(A \cap B) = 5$, and $n(A \cup B) = 42$, find n(A).

A) 18

B) 21

C) 23

D) 25

Answer: C

254) If n(A) = 10, $n(A \cup B) = 28$, and $n(A \cap B) = 6$, find n(B).

A) 25

B) 23

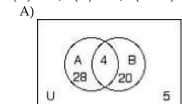
C) 18

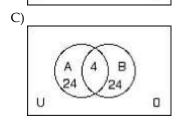
D) 24

Answer: D

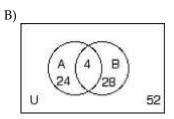
Draw an appropriate Venn diagram and use the given information to fill in the number of elements in each region.

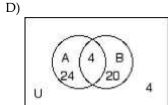
255) n(U) = 52, n(A) = 28, $n(A \cap B) = 4$, n(B') = 28

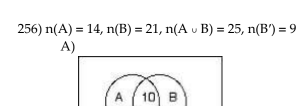


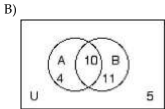


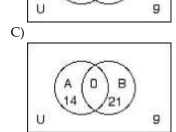
Answer: D

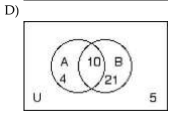




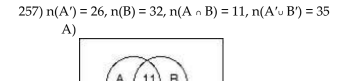


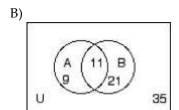


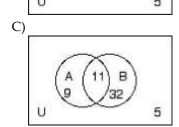


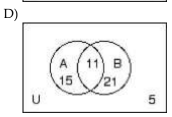


Answer: B

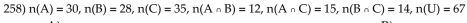


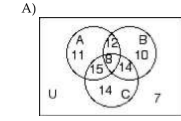


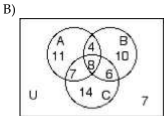


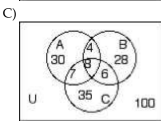


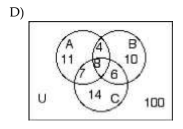
Answer: A



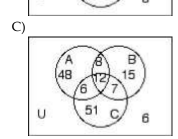


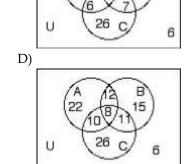






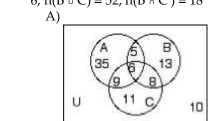
Answer: B

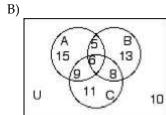


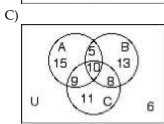


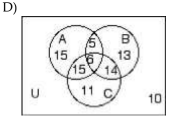
Answer: B

260) n(A) = 35, $n(A \cap B') = 24$, $n(A \cap C) = 15$, $n(B \cap C) = 14$, $n(A' \cap B' \cap C') = 10$, $n(A \cap B \cap C) = 6$, $n(B \cup C) = 52$, $n(B \cap C') = 18$









Answer: B

Solve the problem.

261) Mrs. Bollo's second grade class of thirty students conducted a pet ownership survey. Results of the survey indicate that 8 students own a cat, 15 students own a dog, and 5 students own both a cat and a dog. How many of the students surveyed own only a cat?

A)3

B)15

C)8

D)18

Answer: A

262) Monticello residents were surveyed concerning their preferences for candidates Moore and Allen in an upcoming election. Of the 800 respondents, 300 support neither Moore nor Allen, 100 support both Moore and Allen, and 250 support only Moore. How many residents support only Allen?

A) 250

B) 100

C) 300

D) 150

Answer: D

263)	A local television station sent of an interview show, or reruns of 255 were interested in an interveruns. 34 were interested in a documentary. 119 were interested were interested in an interview were interested in a documentary of the state of the stat	of a game show. There were view show and a document in interview show and rerunsted in reruns but not an interview show but not a documentary and reruns.	850 responses with the follow ary, but not as but not a erview show.	•
	How many are interested in ex	•		
	A) 418 Answer: C	B) 398	C) 408	D) 388
	Answer: C			
264)	A survey of 160 families show that 59 had a dog; 46 had a cat; 19 had a dog and a cat; 63 had neither a cat nor a dog no had a cat, a dog, and a parakeet	r a parakeet; 3		
	How many had a parakeet onl	y?		
	A) 21	B) 26	C) 16	D) 11
	Answer: D			
265)	A survey of a group of 112 tour following: 60 of the tourists place 46 plan to visit the zoo; 11 plan to visit the Art Museum and to visit the Gateway Arch and the visit the Art Museum, the zoo, and 16 plan to visit none of the three surveys of the surveys of t	an to visit Gateway Arch; nd the zoo, but not the gatewa the Gateway Arch, but not the zoo, but not the Art Museum; d the Gateway Arch;	y Arch; 12 e zoo; 16 plan	
	How many plan to visit the Ar	rt Museum only?		
	A) 46	B) 13	C) 96	D) 34
	Answer: B			

years. The results were as follows: 48 plan to visit Europe 58 plan to visit Latin America 34 plan to visit Asia 14 plan to visit Europe and Latin America	
58 plan to visit Latin America 34 plan to visit Asia 14 plan to visit Europe and Latin America	
34 plan to visit Asia 14 plan to visit Europe and Latin America	
14 plan to visit Europe and Latin America	
12 plan to vigit Latin America and Asia	
12 plan to visit Latin America and Asia	
11 plan to visit Europe and Asia	
4 plan to visit all three	
How many people plan to visit exactly two of these places?	
A) 18 B) 29 C) 25	D) 37
Answer: C	
267) A survey of 141 college students was done to find out what elective courses to set of those taking art, B = the set of those taking basketweaving, and C = the The study revealed the following information. $n(A) = 45 \ n(A \cap B) = 12$ $n(B) = 55 \ n(A \cap C) = 15$ $n(C) = 40 \ n(B \cap C) = 23$ $n(A \cap B \cap C) = 2$,
How many students were not taking any of these electives?	
A) 59 B) 51 C) 10	D) 49

Answer: D