Taxonomy: Recall

3. True or False? A 58-year-old man at risk of diabetes, with a sedentary lifestyle and unhealthy diet, is

unwilling to follow his provider's recommendations to modify his routine. Because he has not yet experienced the negative health consequences of his actions, he cannot be classified as resistant

Ans: False

Complexity: Moderate

Ahead: Interviewing

Subject: Chapter 1

Title: Interview and History-Taking Strategies

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4. True or False? When taking a patient's chief complaint, rephrase the stated reason using standard

medical terminology for clarity.

Ans: False

Complexity: Easy

Ahead: Taking a Health History

Subject: Chapter 1

Title: Interview and History-Taking Strategies

Taxonomy: Recall



5. True or False? Family history should include both parents and grandparents, if information is known.

Ans: True

Complexity: Moderate

Ahead: Taking a Health History

Subject: Chapter 1

Title: Interview and History

Taxonomy: Application



6. True or False? Social

beverage intake by the patient pical week, that includes things like use of salt and oil in food

Ans: True

Complexity: Moderate

Ahead: Taking a Health History

Subject: Chanter

Title: Interview and History-Taking Strategies

Taxonomy: Application

Essav

1. What does PQRST stand for?

Ans: Precipitating factors, quality, radiation, severity, and timing

Complexity: Difficult

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

Write

_	ositive or negative integer that describes the situation.	
1)	180 feet above sea level	
	A) -180	B) 180
	Answer: B	
2)	37° above zero	
	A) 37	B) -37
	Answer: A	
3)	\$396 loss	
	A) -396	B) 396
	Answer: A	
4)	finding 44 cents	
	A) 44	B) -44
	Answer: A	
5)	The height of the mountain was 11,014 feet.	
,	A) 11,014	B) -11,014
	Answer: A	·
6)	The submarine dove to a depth of 135 feet below the surface	of the water.
٠,	A) 135	B) -135
	Answer: B	,
7)	The team gained 64 yards in rushing during the first quarter.	
,,	A) 64	B) -64
	Answer: A	,
	THEWCI. 11	
8)	John lost 17 pounds while on his diet.	
	A) 17	B) -17
	Answer: B	
9)	The stock market gained 59 points on Monday.	
-)	A) –59	B) 59
	Answer: B	,
	Allower, D	
10)	During one year, 24 employees started work at Newline Mar	nufacturing Company.
	A) 24	B) -24
	Answer: A	
11)	A football team gained 4 yards on one play.	
,	A) -4	B) 4
	Answer: B	
12)	In one state, the highest point is 2692 feet above sea level.	D) = 40=
	A) -2692	B) 2692

13) One country exported \$71,400,000 more than it imported, giving it a positive trade balance.

A) 71,400,000

B) -71,400,000

Answer: A

14) The sales at Andrea's Formal Wear Shop this week were \$4684 less than the sales last week.

A) 4684

B) -4684

Answer: B

15) Mr. Voss increased his speed by 12 miles per hour.

A) -12

B) 12

Answer: B

16) On a cloudy day, the water temperature in the swimming pool drops 5 degrees.

A) -5

B) 5

Answer: A

17) This year corn production increased 6,000 pounds on Steve's farm.

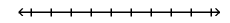
A) 6,000

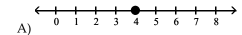
B) -6,000

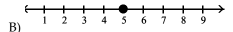
Answer: A

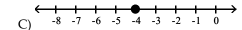
Graph the integer on a number line.

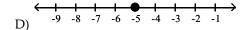
18) 4





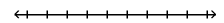


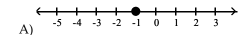


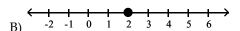


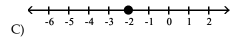
Answer: A

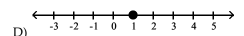
19) - 2





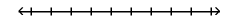


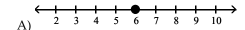


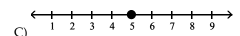


Answer: C

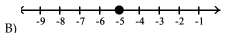




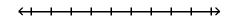


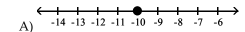


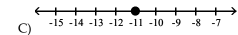
Answer: D



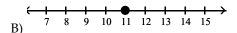
21) 10

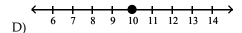




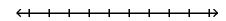


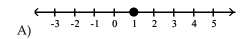
Answer: D

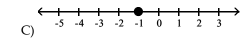




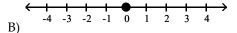
22) 0

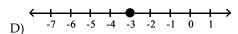




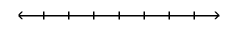


Answer: B

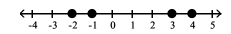




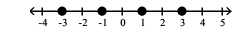
Graph the integers on the number line.



A)

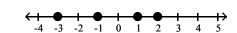


C)

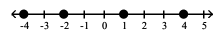


Answer: C

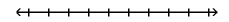
B)



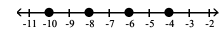
D)



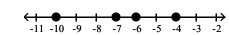
24) -10, -8, -6, -4



A)



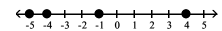
C)



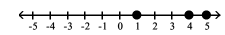
Answer: A



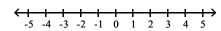
- -5 -4 -3 -2 -1 0 1 2 3 4 5
 - A)



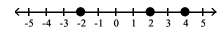
C)



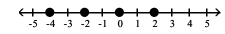
- Answer: B
- 26) 2, 0, -2, 4



A)

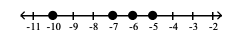


C)

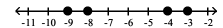


Answer: B

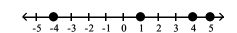
B)



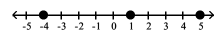
D)



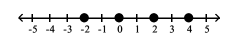
B)



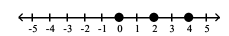
D)



B)



D)



Compare the integers. Insert < or > to make the statement true.

$$\frac{27) \ 3}{A) <} 8$$

Answer: A

28) 5 $\frac{1}{A}$ >

Answer: A

29) -10 7 $\overline{A)} > 7$

- B) >
- B) <
- B) <

30) $10 \frac{}{A) >} -6$

B) <

Answer: A

31) -7 -5 A) >

B) <

Answer: B

B) >

Answer: A

33) $0 \frac{-1}{A}$

B) >

Answer: B

34) 6 ____0

B) >

Answer: B

35) -10 0

B) >

Answer: A

Find the absolute value.

- 36) | 17 |
 - A) –17

B) 17

C) 34

D) 0

- Answer: B
- 37) |-24|
 - A) 48

B) 0

B) 2

C) 24

D) -24

- Answer: C
- 38) |1| A) 0

C) -1

D) 1

39) | 41 |

A) 41

Answer: D

B) 0

C) -41

D) $\frac{1}{41}$

Answer: A

- 40) | -69 |
 - A) -69

B) $\frac{1}{69}$

C) 0

D) 69

Answer: D

Find the opposite of the number.

41) 20

A) -20

B) 0

C) 20

D) 1

Answer: A

42) - 12

A) 12

B) does not exist

C) -12

D) 0

Answer: A

43) 7

A) 0Answer: D B) 7

C) -1

D) -7

44) -2

A) -2

B) -1

C) 0

D) 2

Answer: D

45) 20

A) 1

B) -20

C) 20

D) 0

Answer: B

46) -16

A) 0

B) -16

B) 0

C) -1

D) 16

Answer: D

47) 0

A) does not exist

Answer: B

C) 1

D) -1

Simplify the expression.

48) -(-8)

A) -8

Answer: C

B) -9

C) 8

D) 0

49) - | -11 |

A) -11

Answer: A

B) 1

C) -1

D) 11

50) - -65

A) -65

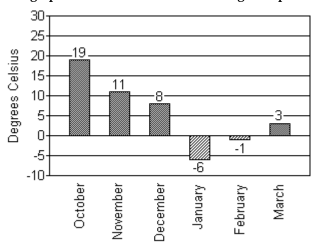
B) $\frac{1}{65}$

C) 0

D) 65

Answer: A

The bar graph below shows the recorded high temperatures in Little City for the indicated months.



- 51) In which month was the recorded temperature closest to 0°C?
 - A) February
- B) October
- C) January
- D) March

Answer: A

- 52) In which month was the recorded temperature the highest?
 - A) March

- B) October
- C) February
- D) January

Answer: B

- 53) In which month was the recorded temperature closest to -5°C?
 - A) March

- B) December
- C) January
- D) February

Answer: C

Fill in the blank. Then write an addition problem with addends and the sum that describes the situation.

- 54) A loss of \$2 followed by a loss of \$7 results in a
 - A) loss of \$9; 2 + 7 = 9
 - C) gain of \$9; 2 + 7 = 9

- B) loss of \$9; -2 + (-7) = -9
- D) gain of \$9; -2 + (-7) = -9

Answer: D

- 55) A loss of \$1 followed by a gain of \$5 results in a
 - A) loss of \$4; 1 + (-5) = -4

B) gain of \$6; 1 + 5 = 6

C) loss of 6; -1 + (-5) = -6

D) gain of \$4; -1 + 5 = 4

Answer: D

- 56) A gain of \$4 followed by a loss of \$9 results in a
 - A) loss of \$13; -4 + (-9) = -13

B) gain of \$13; 4 + 9 = 13

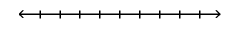
C) gain of \$5; -4 + 9 = 5

D) loss of \$5; 4 + (-9) = -5

Answer: D

Add the numbers using the number line.

57)1+(-5)



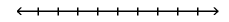
A) 4

B) -4

C) 6

D) -6

58) - 4 + 2



A) 2

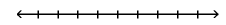
B) -2

C) 6

D) -6

Answer: B

59) - 4 + 0



A) -40

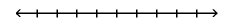
B) 0

C) -4

D) 4

Answer: C

60) -6 + (-9)



A) -3

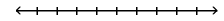
B) -15

C) 15

D) 3

Answer: B

61) -5 + (4)



A) 9

B) -1

C) 1

D) -9

Answer: B

Find the sum without the use of a number line.

- 62)(-5)+(-6)
 - A) 11

B) -11

C) 1

D) -1

Answer: B

- 63)(-56) + (-41)
 - A) -97Answer: A

B) 15

C) 97

D) -15

- 64) -15 + (-11)
 - A) 26

B) 4

C) -4

D) -26

Answer: D

- $65)\ 16 + 12$
 - A) -28

B) 28

C) 4

D) -4

- Answer: B
- 66) -11 + (-20)
 - A) -9

B) -31

C) 31

D) 9

Answer: B

- 67) -15 + (-15)
 - A) 30

B) -30

C) 31

D) -31

68) (-7)+ (-17) A) -10 Answer: B

B) -24

C) 24

D) -25

- 69) -20 + (-11)A) -32Answer: D
- B) 31

C) 9

D) -31

- 70)(-64) + (-45)
 - A) -109 Answer: A

B) 109

C) 19

D) -111

- 71)72 + 35
- A) 109 Answer: B

B) 107

C) 108

D) 106

- 72) -96 + (-37)A) 134
 - Answer: B

B) -133

C) -134

D) 133

- 73)5 + (-6)
 - A) 1 Answer: C

B) 11

C) -1

D) -11

- 74)(-3) + 4A) -1
 - Answer: D

B) 7

C) -7

D) 1

- 75) 81 + (-78) A) 3
 - Answer: A

B) -159

C) -3

D) 159

- 76) -15 + 25A) -40
 - Answer: C

B) 40

C) 10

D) -10

- 77) 29 + (-94) A) 65
 - Answer: C

B) 123

C) -65

D) -123

- 78)(-3) + 5A) -8
 - Answer: C

B) 8

C) 2

D) -2

- 79) -7 + 4
 - A) 3

B) -3

C) -11

D) 11

- 80)7 + (-7)
 - A) 14

B) 7

C) -7

D) 0

Answer: D

- 81) -84 + 27
 - A) 57

B) 111

C) -57

D) -111

Answer: C

- 82) 24 + (-15) + (-4)
 - A) 35

B) 13

C) 43

D) 5

Answer: D

- 83) 1 + 16 + (-5)
 - A) 22

B) -10

C) 12

D) -20

- Answer: C
- 84)(-19) + 8 + (-17)
 - A) 44

B) 6

C) 10

D) -28

Answer: D

- 85) (-18)+(-6)+(-7)+(-7)
 - A) -2

B) -38

C) 12

D) 10

Answer: B

- 86) 6 + (-13) + 18 + (-3)
 - A) 40

B) -28

C) 8

D) -22

Answer: C

- 87) (-8) + (-50) + 77 + (-35)
 - A) 54

B) 0

C) -170

D) -16

Answer: D

Solve the problem.

- 88) The temperature at 4 p.m. on January 22 was –10° Fahrenheit. By 9 p.m. the temperature had risen 24 degrees. Find the temperature at 9 p.m.
 - A) 14°

B) -14°

C) -34°

D) 34°

Answer: A

- 89) Lauren scored 17 points in her basketball game on Monday, 3 points on Wednesday, 15 points on Friday, and 7 points on Saturday. Find her total points scored for the week.
 - A) 43 points
- B) 42 points
- C) 41 points
- D) 35 points

90) The following shows a su- Amount column to find h	2	account activity over the past	month. Add the values in the
Activity Am Previous balance \$470 Car payment -\$12 Paycheck deposit \$880 Rent payment -\$4	20 9		
A) \$744	B) \$1734	C) \$1974	D) \$984
Answer: A			
91) The following table shows round 4?	s Henry's score after fou	r rounds of a card game. What	is Henry's score at the end of
Round 1 Round 2 Ro	ound 3 Round 4		
-1 1 1	-8 10 B) 2	C) 2	D) 10
A) -18 Answer: B	D) 2	C) -2	D) 18
92) In four rounds of a card σ	ame you get scores of 1	, -3, -8, and 6. What is your fir	nal score?
A) -4	B) -18	C) 18	D) 4
Answer: A			
93) The temperature at the So many degrees did the tem	_	ed 2°F one day. The following	day, it registered -44°F. By how
A) -42°F	B) -46°F	C) 46°F	D) 42°F
Answer: C			
		d passes through 5 stages whe 440 ft. At what elevation does	
A) 2499 ft.	B) 1269 ft.	C) 2216 ft.	D) -2499 ft.
Answer: B			
95) A corporation's bank accordeposits of \$1360 and \$41			r \$1765, \$1708, and \$582. Then,
A) \$8602	B) -\$5042	C) \$5042	D) \$8020
Answer: D			
96) Jack's checking account w A) \$139	ras overdrawn by \$86. H B) -\$33	e deposited \$53 into his accour C) \$33	nt. What is his new balance? D) -\$139
Answer: B			
97) The temperature was 73°F What was the temperature		lropped 16°F in the afternoon a	and another 6°F in the evening.

A) -63°F B) 63°F C) -51°F D) 51°F Answer: D

	e e	eposit. The bank charged her eck to pay her phone bill. Wh	-
A) \$638	B) \$464	C) \$442	D) \$788
Answer: C			
	_	\$198 check for his car payme What is the current balance in C) \$1945	-
Answer: D			
What is her new height A) 108 ft	ntain hike at 53 feet above sea in feet? Represent the answe B) 106 ft	a level. She hikes 54 feet towa r as an integer. C) 109 ft	rd the peak of the mountain D) 107 ft
Answer: D			
degrees. What is the ter	nperature at 11 p.m? Represe		-
A) 30°F	B) -30°F	C) -2°F	D) 2°F
Answer: D			
<u>-</u>	_	and Benny started at an elev Represent the answer as an in C) 15 ft	
Answer: A			
te as an equivalent addition s	statement. (Do not evaluate.)		
A) 1 + 21	B) 21 + (-1)	C) 21 + 1	D) 1 + (-21)
Answer: D			
104) -4 - 14			
A) -4 + 14	B) -4 + (-14)	C) 14 + (-4)	D) -18
Answer: B			
105) 6 - (-19)			
A) -19 + (-6)	B) 6 + (-19)	C) 19 + (-6)	D) 6 + 19
Answer: D			
106) -21 - (-14)			
A) 21 + 14	B) -21 + 14	C) -21 + (-14)	D) 21 + (-14)
Answer: B			
107) 5 - (-27)			
A) 5 + 27	B) 5 + (-27)	C) -5 + (-27)	D) -5 + 27
Answer: A			

Subtract.

108) -8 - (-8) A) 0

B) 16

C) -8

D) -16

Answer: A

109) 1 - 20 A) -21

B) -19

C) 19

D) 21

Answer: B

110) -11 - 7 A) 4 Answer: B

B) -18

C) 18

D) -4

111) 19 - (-14)

A) -5

B) -33

C) 5

D) 33

Answer: D

112) -8 - (-10) A) -18

B) -2

C) - 8

D) 2

113) -9 - (-8)

A) 17 Answer: D

Answer: D

B) -17

C) 1

D) -1

114) -56 - (-71)

A) 127 Answer: B B) 15

C) -127

D) -15

115) 111 - 112

A) 223

Answer: D

B) 1

C) -223

D) -1

116) 6 - (-6)

A) -12

Answer: B

B) 12

C) 6

D) 0

117) 0 - 30

A) -30

B) not possible

C) 30

D) 0

118) -26 - 0

Answer: A

Answer: B

A) 0

B) -26

C) not possible

D) 26

Simplify the series of additions and subtractions.

119) 16 + (-2) - 6

A) -8

B) 20

C) 24

D) 8

Answer: D

120) -4 - 7 + 6

A) 9

B) -5

C) 3

D) -3

Answer: B

121) 9 + 7 - (-10)

A) -8

B) 26

C) 6

D) -26

Answer: B

122) 17 + (-2) - 11 + (-20)

A) 10

B) 6

C) - 16

D) 24

Answer: C

123) 11 + (-20) - (-8) - 14

A) -3

B) 13

C) -15

D) 37

Answer: C

124) 9 + (-20) - 17 - (-13) + (-9)

A) -16

B) 42

C) -24

D) -50

Answer: C

125) 27 + (-12) – 19 – (-42) + (-54)

A) 8

B) -100

C) - 16

D) 92

Answer: C

Translate the phrase into a subtraction problem. Then find the difference.

126) 26 subtracted from -9.

A) -35

B) 17

C) -17

D) 35

Answer: A

127) the difference of -30 and -15.

A) -45

B) -15

C) 15

D) 45

Answer: B

Solve the problem.

128) What is the difference between a daytime temperature of 19 degrees Fahrenheit and a nighttime temperature of –7 degrees Fahrenheit? Represent the answer as an integer.

A) 26°F

B) 12°F

C) -12°F

D) -26°F

Answer: A

129) The highest point in a country is 3211 feet above sea level. The lowest point in that same country is 79 feet below sea level. What is the difference in elevation between the highest and lowest points? Represent the answer as an integer.

A) 3132 ft

B) -3132 ft

C) 3290 ft

D) -3290 ft

Answer: C

130) Leah has \$289 in her checking account. She later deposits a check for \$70 but has to withdraw \$28 for groceries the next day. She then writes a \$59 check for car repairs. How much money is left in Leah's checking account after the car repair check is cashed?

A) \$132

B) -\$132

C) \$272

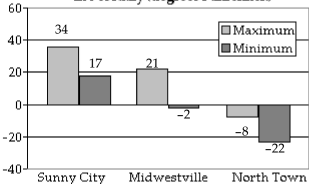
D) -\$272

Answer: C

is the minimum he can	deposit to avoid further char	rges?	ist have a balance of \$21. Wha
A) -\$9	B) \$51	C) -\$51	D) \$9
Answer: B			
	bank 14 feet above water lev st Nikki's fish line be to reach		nd to feed at 44 feet below the
A) -30 ft.	B) 30 ft.	C) –14 ft.	D) 58 ft.
Answer: D			
133) Wayne has \$16 in his b balance?	ank account. A check writter	against his account for \$32 a	arrives at the bank. What is his
A) -\$48	B) \$48	C) -\$16	D) \$16
Answer: C			
134) The revenue for a manner:	ufacturing company in 2004	was \$61,720 and their total co	osts were \$65,220. What was th
A) -\$3500	B) \$126,940	C) \$3500	D) -\$126,940
Answer: A			
135) The temperature one d degrees did the temper		The next day, it was reported	to be -4°F. By how many
A) -41°F	B) 41°F	C) -33°F	D) 33°F
Answer: B			
135 degrees lower than	the highest. What was the lo	owest temperature recorded t	
A) -138°F	B) -32°F	C) 32°F	D) 0°F
Answer: B			
137) The list price of a car is A) \$20,370	\$19,789. The manufacturer of B) \$19,008	offers a rebate of \$681. What i C) \$19,108	s the final price of the car? D) \$20,470
Answer: C	, . ,	, . ,	, . ,
miswer. C			

138)

Maximum and Minimum Normal Temperatures in February (degrees Fahrenheit)



Calculate the difference between the maximum and minimum temperature in February for Sunny City.

A) 23°F

B) 14°F

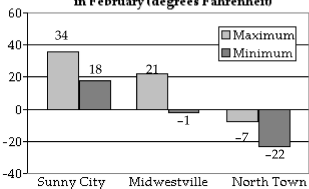
C) 17°F

D) -17°F

Answer: C

139)

Maximum and Minimum Normal Temperatures in February (degrees Fahrenheit)



Calculate the difference between the maximum and minimum temperature in February for Midwestville.

A) -22°F

B) 15°F

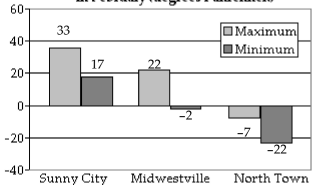
C) 22°F

D) 16°F

Answer: C

140)

Maximum and Minimum Normal Temperatures in February (degrees Fahrenheit)



Calculate the difference between the maximum and minimum temperature in February for North Town.

A) 24°F

B) 15°F

C) 16°F

D) -15°F

Answer: B

Perform the indicated multiplication.

141) 7(9)

A) 56

B) 63

C) 630

D) 53

Answer: B

142) -6(-10)

A) -54

B) 60

C) -60

D) 50

Answer: B

143) - 7(5)

A) 25

B) 35

C) -28

D) -35

Answer: D

144) -15(-11)

- A) 180

B) 176

C) 165

D) -180

Answer: C

145) -20(16)

- A) 300

B) -336

C) -300

D) -320

Answer: D

- 146) 0(-10)
 - A) 10

B) 0

C) -10

D) -20

Answer: B

- 147) -16(16)
 - A) 256

B) 272

C) -272

D) -256

Answer: D

148) 9(-9) A) 81 Answer: B	B) -81	C) -90	D) 90
149) -4(-4) A) 16 Answer: A	B) 20	C) -16	D) -20
150) -14(-7) A) 98 Answer: A	B) -112	C) 105	D) 112
151) (-6)(-7) A) 13 Answer: B	B) 42	C) -42	D) -13
152) (2)(-3) A) -1 Answer: C	B) 6	C) -6	D) 1
153) (0)(-30) A) 0 Answer: A	B) 1	C) 30	D) -30
154) 5(-7)(-7) A) -70 Answer: B	B) 245	C) -245	D) 255
155) -4(-4)(6) A) -96 Answer: C	B) 86	C) 96	D) 196
156) (-7)(-3)(3) A) 63 Answer: A	B) 53	C) -63	D) 163
157) (3)(-1)(5)(-9) A) -135 Answer: B	B) 135	C) 7	D) 48
158) (-4)(-4)(0)(3) A) -48 Answer: B	B) 0	C) 48	D) 38
159) -5(-6)(3) A) 190	B) 90	C) -90	D) 80

160) 4(-6)(-6)

A) -144

B) 154

C) 144

D) -48

Answer: C

161) -3(-3)(5) A) 145

B) 45

C) -45

D) 35

Answer: B

162) -3(-4)(-6) A) 72

B) 28

C) -82

D) -72

Answer: D

163) -5(-5)(-5) A) -115 Answer: C

B) -135

C) -125

D) 125

164) -25(0)(-5)(9) A) 25

Answer: B

B) 0

C) 1

D) -25

165) 2(-1)(5)(-7) A) 37

A) 37 Answer: C B) 4

C) 70

D) -70

Evaluate the exponential expression.

166) –5³

A) 125 Answer: B B) -125

C) 625

D) -3125

167) $(-5)^5$

A) 625 Answer: C B) 3125

C) -3125

D) -15,625

168) (-4)²

A) -16
Answer: C

B) -4

C) 16

D) 4

169) **-**3⁴

A) -243 Answer: D

13 B

B) 81

C) 243

D) -81

170) -1²⁰

A) -20 Answer: B

B) -1

C) 20

D) 1

Perform the indicated division or state that the expression is undefined.

171) 36 ÷ (-6)

A) -7

B) -6

C) -5

D) 6

- 172) $36 \div (-6)$
 - A) -7

B) 6

C) -6

D) -5

- Answer: C
- 173) (-36) ÷ (-4) A) -9
 - Answer: B
- B) 9

C) 10

D) -10

- 174) 42 ÷ 7 A) 6
 - Answer: A

B) -6

C) -5

D) 7

- 175) $\frac{-54}{-9}$
 - A) -6
 - Answer: B

B) 6

C) -5

D) -7

- $176) \frac{-18}{-6}$
 - A) -3
 - Answer: C

B) -12

C) 3

D) 12

- 177) $\frac{36}{-4}$
 - A) -10
 - Answer: C

B) 10

C) -9

D) 9

- 178) $-23 \div (-1)$
 - A) -23
 - Answer: D

- B) undefined
- C) -1

D) 23

- 179) $\frac{0}{69}$
 - A) -69
 - Answer: C

- B) undefined
- C) 0

D) 1

- 180) $\frac{-15}{0}$
 - A) 1
 - Answer: C

B) -15

- C) undefined
- D) 0

- 181) $-70 \div (-5)$
 - A) 14 Answer: A
- B) 4

C) -4

D) -14

- 182) $-78 \div 26$
 - A) -3 Answer: A

B) 3

C) -13

D) 13

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192\	-372		
103)	_93		

A) -4

B) 4

C) -6

D) 6

Answer: B

184) $\frac{220}{-20}$

A) -11

B) 11

C) -21

D) 21

Answer: A

Translate the sentence into a multiplication or division statement and solve.

185) Find the product of -2 and -17.

A) -34

B) 34

C) -32

D) 32

Answer: B

186) What is -11 times 19?

A) 209

B) 198

C) -209

D) -198

Answer: C

187) What is the quotient of -81 and 9?

A) -8

B) 9

C) -10

D) -9

Answer: D

188) Divide -14 by -7.

A) 2

B) -3

C) 3

D) -2

Answer: A

Solve the problem.

189) The temperature in a town drops 2 degrees Fahrenheit over the last hour. If this trend continues, what is the total change in temperature over the next 7 hours.? Represent the answer as an integer.

A) 14°F

B) 2°F

C) -14°F

D) -3°F

Answer: C

190) A football team lost 10 yards on each of two consecutive plays. What was the team's total change in yardage on these two plays? Represent the answer as an integer.

A) 8 yd

B) -8 yd

C) -22 yd

D) -20 yd

Answer: D

191) Over the last 5 quarters, a major corporation lost \$685 thousand. If the loss was consistent over the 5 quarters, what is the change in the corporation's value during each quarter? Represent the answer as an integer.

A) -\$139 thousand per quarter

B) -\$140 thousand per quarter

C) -\$135 thousand per quarter

D) -\$137 thousand per quarter

Answer: D

Simplify the expression using the order of operations.

192) 4 · 3³

A) 24

B) 108

C) 36

D) 1728

- 193) -9 + 8(4)
 - A) -23

B) 4

C) 23

D) 41

- Answer: C
- 194) 2 5 + 11A) -110

B) -53

C) -14

D) 8

- Answer: D
- 195) 7 (-3)⁴ A) 95

B) 88

C) -74

D) -67

- Answer: C
- 196) |-3| + 16 A) 13 Answer: D

B) -13

C) -19

D) 19

- 197) -(-2)⁵
- B) -32

C) 32

D) -10

- Answer: C
- 198) $\frac{16-13}{-1}$
 - A) 2

B) -3

C) 3

D) 29

- Answer: B
- 199) $\frac{-27}{-6-3}$ A) 3
 - Answer: A

B) 9

C) -9

D) -3

- 200) $(-4)^2 3^2$ A) 7
 - Answer: A

B) -7

C) -14

D) 25

- 201) 15 $(-6)^2$ A) 27
 - Answer: D

B) 51

C) 21

D) -21

- 202) $[6 + (-2)]^2$ A) 32
 - Answer: D

B) 40

C) 64

D) 16

- 203) 2 + 4(4 8)
 - A) 18

B) 14

C) -18

D) -14

- 204) 2(-6) (-9)
 - A) 21

B) -3

C) 3

D) 6

Answer: B

205) (-6)² - 0 · 4 A) -6

B) 6

C) 36

D) -36

Answer: C

206) $(6 - 9^2)^2$ A) -5625

B) 144

C) 5625

D) -24

Answer: C

- 207) $(-5 \div 5) (7 \div 7)$ A) 0
- B) 1

C) -1

D) -2

Answer: D

208) 2[-5 + 4(-6 + 8)] A) -2

Answer: C

B) -4

C) 6

D) -8

- 209) 2 |3 9|²
 - A) -34

B) -32

C) -36

D) 32

Answer: A

- 210) $12^2 + 10 \cdot 6 (11 + 2 \cdot 4)$ A) 201
- B) 905

C) 185

D) 152

Answer: C

 $211) \frac{3^2 + 9(-4)}{|5 + (-14)|}$

A) 4 Answer: D

B) 3

C) -19

D) -3

Evaluate the expression for the given value or values of the variables.

212) $17 - z^2$; z = -4

A) 33

B) 1

C) 136

D) 25

Answer: B

213) $-5x^2 + 8x + 2$; x = -2

A) -44 Answer: C B) -38

C) -34

D) -4

214) 8x - 4(x + 2); x = -5

A) -31

B) -28

C) -42

D) -23

$$215) \frac{6x - 6x^2}{x^2 - 10}; x = -4$$

A) 20

B) - 80

C) - 20

D) 4

Answer: C

216) $2x^3 - 5x^2 + 12$; x = -2

A) 6

B) -36

C) -34

D) -24

Answer: D

217) $\frac{4p}{q}$; p = 56, q = 7

A) 28

B) 192

C) 196

D) 32

Answer: D

218) $9x^2 + 7y$; x = 6, y = 5

A) 2951

B) 267

C) 1935

D) 359

Answer: D

219) 7x - 8y; x = 2, y = -6

A) 64

B) 42

C) 62

D) 57

Answer: C

220) -|7m + 5n|; m = -4, n = 6

A) 1

B) 3

C) -6

D) -2

Answer: D

221) $\frac{7x+7}{22-2y}$; x = 9, y = 10

A) 35

B) 32

C) 75

D) 70

Answer: A

222) $b^2 - 4ac$; a = 2, b = -6, c = 6

A) -18

B) -22

C) -12

D) -8

Answer: C

223) $|7a^2 - b^2| + c$; a = -5, b = 0, c = 15

A) 50

B) -190

C) 190

D) 160

Answer: C

Determine if the given integer value for the variable is a solution to the equation.

224) x + 1 = 14; 13

A) solution

B) not a solution

Answer: A

225) 7n = 56 - n; 7

A) not a solution

B) solution

- 226) 2(t-5) = 16; 11
 - A) not a solution

B) solution

- Answer: A
- 227) 6k + 4 = 3k + 31; 9
 - A) solution

B) not a solution

- Answer: A
- 228) 5x + 7 = 3x + 19; 6
 - A) solution

B) not a solution

- Answer: A
- 229) 6x + 3 = 4x + 18; 8
 - A) solution

B) not a solution

- Answer: B
- 230) -2(x + 9) + 4x = 4(x 9) + 6; 6
 - A) solution

B) not a solution

- Answer: A
- 231) -2(x + 7) + 4x = 3(x 7) + 8; 3
 - A) not a solution

B) solution

Answer: A

Write the English phrase as an algebraic expression. Let the variable x represent the number.

- 232) six times the sum of some number and eleven
 - A) 6(x 11)
- B) 6x + 11

- C) 6(x + 11)
- D) 6x 11

Answer: C

- 233) six subtracted from the quotient of ten and some number
 - A) $\frac{10}{x}$ 6
- B) 6 $\frac{x}{10}$

- C) $\frac{x}{10}$ 6
- D) 6 $\frac{10}{x}$

Answer: A

- 234) negative four multiplied by the difference of some number and eleven
 - A) -4(11 x)
- B) -4x 11
- C) -4(x 11)
- D) $-4(n \div 11)$

Answer: C

- 235) Twice a number, increased by 79
 - A) 2x + 79
- B) x + 79

- C) 2x 79
- D) 2(x + 79)

Answer: A

- 236) Twice a number, decreased by 54
 - A) 2x + 54
- B) 2(x 54)
- C) 2x 54
- D) x 54

Answer: C

- 237) 8 less than 4 times a number
 - A) 8 4x

B) 4x - 8

C) 8x - 4

D) 4 - 8x

- 238) the product of four and eight more than a number
 - A) $4 + 8 \cdot x$
- B) 4(x + 8)
- C) (4 + 8)x
- D) $4 \cdot 8 + x$

Answer: B

- 239) the quotient of 39 and the product of a number and -4
 - A) $\frac{-4x}{39}$

- B) $\frac{39}{x} 4$
- C) -156x
- D) $\frac{39}{-4x}$

Answer: D

- 240) the product of 9 and a number, added to 16
 - $^{-}$ A) 9 + 16x

- B) 16 + 9x
- C) 144x

D) 144 + x

Answer: B

- 241) the product of -18 and the sum of a number and 29
 - A) -522x

- B) -18(x + 29)
- C) -18 + 29x
- D) -18x + 29

Answer: B

- 242) Nine times the sum of a number and -26
 - A) 9x (-26)
- B) 9(x + (-26))
- C) 9 + x + (-26)
- D) 9x + (-26)

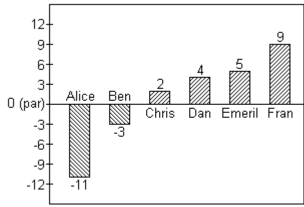
Answer: B

- 243) the quotient of 37 times a number and -2
 - A) $\frac{37x}{-2}$

- B) 37x 2
- C) 37x + 2
- D) $\frac{1}{-74x}$

Answer: A

Scores in golf can be 0 (also called par), a positive integer (also called above par) or a negative integer (also called below par). Below are the scores of some members of a college golf team in a recent tournament.



- 244) Find the average of the scores for Alice, Chris, Dan and Emeril. Represent the answer as an integer.
 - A) 6

B) 0

C) -6

D) -3

Answer: B

- 245) Find the average of the scores of the members shown. Represent the answer as an integer.
 - A) 0

B) -1

C) 2

D) 1

Answer: D

Solve the equation and check your proposed solution.

- 246) a 5 = 4
 - A) -1

B) -9

C) 9

D) 1

Answer: C

- 247) z + 3 = 4A) 7
 - .) 7
- B) 1

C) -1

D) -7

Answer: B

248) 9 = a + 7 A) 16

B) -16

C) 2

D) -2

- 249) 8 = m 19
 - A) -11

Answer: C

B) 11

C) -27

D) 27

- Answer: D
- 250) -8 + x = 15A) 23

B) 7

B) 50

C) -23

D) -7

251) 23 = -27 + a

Answer: A

- A) 4
 - A) 4

C) -4

D) -50

- Answer: B
- 252) -15 = n 7A) -22
 - Answer: B

B) -8

C) 8

D) 22

- 253) f + 16 = -8A) 24
 - Answer: C

B) -8

C) -24

D) 8

- 254) x + 2 = 3
 - A) -1

B) 1

C) $\frac{2}{3}$

D) 5

Answer: B

- 255) -29 + n = 14
 - A) -43
 - Answer: C

B) -15

C) 43

D) 15

- 256) a 6 = -12
 - A) 18 Answer: B

B) -6

C) -18

D) 6

- 257) 22 = f 9
 - A) -31

B) 31

C) 13

D) -13

- 258) -1 = 7 + a
 - A) 6

B) -6

C) -8

D) 8

- Answer: C
- 259) 3x = 30
 - A) 90

B) 10

C) 27

D) $\frac{1}{10}$

Answer: B

- 260) 40 = 4x
 - A) $\frac{1}{10}$

B) 10

C) 36

D) 160

Answer: B

- $261) \, \frac{n}{4} = 12$
 - A) 48
 - Answer: A
- B) 16

C) 15

D) 3

- 262) -x = 5
 - A) 5

B) -5

C) $\frac{1}{5}$

D) 6

Answer: B

- 263) $\frac{n}{3} = -7$
 - A) -10
 - Answer: D

B) 10

C) 21

D) -21

- 264) -5a = 25
 - A) 1

Answer: C

B) -30

C) -5

D) 30

- 265) $\frac{x}{-6} = 20$
 - A) -26
 - Answer: D
- B) -114

C) -100

D) -120

- 266) -49 = 7k
 - A) -56
 - Answer: D

B) 56

C) 1

D) -7

- 267) -3x = -12
 - A) 4
 - Answer: A

B) 9

C) 2

D) -9

268)
$$\frac{n}{4} = 2$$

A) 5

B) 8

C) 6

D) 0

Answer: B

269) 2b = -24

A) 1

B) -26

C) -12

D) 26

Answer: C

270) 72 = -4z

A) 1 Answer: C B) -76

C) -18

D) 76

271) -112 = -8n

A) 14

B) -104

C) 2

D) 104

Answer: A

272) -7s = -98

A) 91

B) -91

C) 14

D) 2

Answer: C

273) $\frac{p}{-3} = -5$

A) 15 Answer: A B) 8

C) -15

D) -8

Translate the sentence into an equation. Use x to represent the unknown number.

274) 32 less than a number is 15.

A)
$$x - 32 = 15$$

B)
$$15 - x = 32$$

C)
$$32 - x = 15$$

D) $\frac{x}{32} = 15$

Answer: A

275) The quotient of a number and 4 results in 10.

$$A) \frac{x}{4} = 10$$

B)
$$4x = 10$$

C)
$$4 - x = 10$$

D) $\frac{4}{x} = 10$

Answer: A

276) A number increased by 15 equals 26.

A)
$$26x = 15$$

B)
$$15x = 26$$

C)
$$x + 15 = 26$$

D) x + 26 = 15

Answer: C

277) The product of 11 and a number yields 55.

A)
$$x + 11 = 55$$

B)
$$\frac{x}{11} = 55$$

C)
$$55x = 11$$

D)
$$11x = 55$$

Answer: D

Use the given information to write an equation. Let x represent the number described in the exercise. Then solve the equation and find the number.

278) seven more than a number is equal to twelve.

A)
$$7 + x = 12$$
, $x = -5$

B)
$$x = 12 + 7$$
, $x = 19$

C)
$$7 - x = 12$$
, $x = -5$

D)
$$x + 7 = 12$$
, $x = 5$

Answer: D

279) three less than a number is fifteen.

A)
$$x = 15 - 3$$
, $x = 12$

B)
$$x - 15 = 3$$
, $x = 12$

C)
$$3 - x = 15$$
, $x = -12$

D)
$$x - 3 = 15$$
, $x = 18$

Answer: D

280) A number increased by six is negative eleven.

A)
$$6 + x = -11$$
, $x = 17$

C)
$$x - 11 = 6$$
, $x = 17$

B)
$$x + 6 = -11$$
, $x = -17$

D)
$$6 + x = -11$$
, $x = -5$

Answer: B

281) The product of negative three and a number is twenty-four.

A)
$$-3x = 24$$
, $x = -8$

B)
$$-3 + x = 24$$
, $x = 27$

C)
$$-3x = 24$$
, $x = 8$

D)
$$-8x = 3$$
, $x = 8$

Answer: A

Perform the indicated operations.

282) 41 - (-44)

$$C) -3$$

Answer: D

283) 25 - (-13) + 14 + (-8)

$$C) - 16$$

Answer: A

284) 2(-2)

$$C) -40$$

Answer: B

285) 10(-1)(3)(-2)

B)
$$-60$$

Answer: C

 $286) -36 \div 4$

$$C) - 8$$

Answer: B

287) 5 - (13 - 14)

A)
$$-22$$

$$C) -6$$

Answer: D

$$288) -9(9 - 44) \div (-63)$$

$$C) -7$$

Answer: A

289)
$$(15 - 10)^2 + (1 + 3)^2$$

Answer: B

290)
$$\frac{52(17-14)-24}{3^2-3}$$

Answer: C

Provide an appropriate response.

291) Insert either < or > in the blank to make a true statement: -41 -80.

Answer: A

292) What is the difference in elevation between a plane flying 15,300 feet above sea level and a submarine traveling 650 feet below sea level?

Answer: D

Simplify the expression.

A)
$$-15$$

Answer: B

$$C) -2$$

A)
$$-3$$

Answer: C

Provide an appropriate response.

296) Evaluate
$$9x - 4(x + 7)$$
 for $x = -8$.

Answer: D

297) Is
$$-7$$
 a solution of $3(x + 4) - 12 = 3x$?

B) not a solution

Answer: A

Solve the equation and check your proposed solution.

298)
$$x - 12 = 18$$

A)
$$\{6\}$$

C)
$$\{-30\}$$

Answer: D

299)
$$-18 = -3y$$

Answer: C

300) -16 = y + 6A) $\{22\}$

B) {10}

C) {-10}

D) {-22}

Answer: D

301) $\frac{w}{-5} = 13$

A) -65

B) 18

C) -18

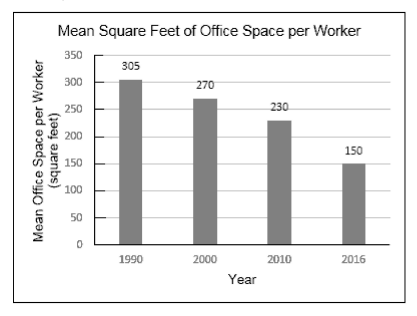
D) 65

Answer: A

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Provide an appropriate response.

302) The bar graph shows the mean area of office space, in square feet, per worker at a certain company for four selected years.



Office area per worker, A, in square feet, can be modeled by A = -5x + 320, where x is the number of years after 1990.

- a) Use the formula to find the office area per worker in 2010.
- b) Does the area per worker obtained in part (a) underestimate or overestimate the area displayed by the graph? By how much?

Answer: a) 220 square feet; b) underestimates by 20 square feet

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5. True or False? Family history should include both parents and grandparents, if information is known.



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