## The University Interscholastic League Number Sense Test • HS SAC • 2020

Contestant's Number \_\_\_\_\_

Final \_\_\_\_\_ \_ \_\_\_\_ 2nd \_\_\_\_\_ \_ \_\_\_\_

				1st	
Read directions of before beginning		DO NOT UNFOLI UNTIL TOLD		Score	Initials
80 problems. Solv SOLVED MENT each problem. Pro	not turn this page until the person accurately and quickly as marked no calculation oblems marked with a (*) rece exact answer will be scored of	nany as you can in the ord ons with paper and pencil require approximate integr	er in which they appear. AL . Write only the answer in all answers; any answer to a	L PROBLEMS ARE T the space provided at the	TO BE end of
The person cond	lucting this contest should e	explain these directions STOP WAIT FO			
(1) 7839 + 651 = 1		(18)	The cost of driving 124	miles at 25¢ a mile is	s \$
$(2) \ 5\frac{2}{3} - 1\frac{1}{6} = \underline{\hspace{1cm}}$		(19)	$16^2 - 15^2 = $		
(3) $\frac{3}{4} \times \frac{5}{6} = $		*(20)	3301 × 901 ÷ 35 =		
4 0		(21)	If $4^{(x)} = 5.6$ , then $4^{(x+1)}$	1) =(d	ecimal)
(5) $5+4-3\times 2$	2 ÷ 1 =	(22)	$111 \times \frac{1}{37} = \underline{\hspace{1cm}}$		
(6) $12 \times 14 + 16$	× 12 =	(23)	How long is it between and the beginning of Oo	<u>-</u>	
$(7) \frac{5}{8} = $		(decimal) (24)	1643 ÷ 7 has a remaine	der of	
(8) 11 × 21 =		(25)	1795 × 5 + 25 =		
	10 =	(26)	Let $\frac{3}{8} = \frac{6}{x}$ . Find $\frac{x}{18}$ .	(proper fi	raction)
, ,	+ 855 — 602 =	(27)	135 <sub>7</sub> =		10
		(28)	32 × 48 =		
	(prop	(29)	There are po	sitive integral divisor	rs of 48.
	32, 48, and 72 is	*(30)	$\sqrt{8336} = $		
		(31)	If $\sqrt{8} + \sqrt{18} = \sqrt{k}$ ,	then k =	
	c mean of 32, 37, and 48 is	s (32)	If $x - 2y = 1$ and $x + 2$		
$(16) \ 2\frac{3}{4} \times 3\frac{2}{3} = \underline{\hspace{1cm}}$	(mix	red number)	Given: 3, 6, 9, 15, 24, m		
(17) 1  yard - 1  foo	ot — 1 inch =	inches	If $(4y - 1)^2 - 2y^2 + by$		

(35)	The product of the roots of $5x^2 + 3x = 4$ is	(59) $\log_3(2) - \log_3(18) =$		
(36)	$4\frac{1}{3} \times 4\frac{2}{3} = $	*(60) 25 square miles = acres		
(37)	The constant term of $(2x-3)^3$ is	(61) The shortest distance between $(1, -1)$ and $4x + 3y = 7$ is		
(38)	How many subsets containing only 4 elements does the set {e,i,g,h,t} have?	$(62) \sin(45^\circ)\cos(45^\circ) = \underline{\hspace{1cm}}$		
(39)	2.4 is what percent of 30? %	(63) How many lines are determined by 5 coplanar points no 3 of which are collinear?		
*(40)	$4 \times 12 \times 20 \times 28 = \underline{\hspace{1cm}}$	points no 3 of which are conficur.		
(41)	0.121212= (fraction)	(64) $222 \times \frac{1}{27} =$ (mixed number)		
(42)	The length of the median to the hypotenuse of a 5-12-13 right triangle is	(65) The determinant of $\begin{bmatrix} -1 & -1 \\ 2 & 3 \end{bmatrix} = 5k$ . $k = $		
(43)	Let $(x, y)$ be the midpoint of a segment with endpoints $(2, -6)$ and $(4, 4)$ . Find $x + y$ .	(66) The sum of the coefficients of $(2x + y)^6$ is		
		(67) The 4th hexagonal number is		
(44)	$[28-13\times3+17)]\div6$ has a remainder of	(68) A jar contains 4 red marbles and x blue ones. The		
(45)	$52_6 + 13_6 + 4_6 = $ 6	probability of drawing a red one is 40%. $x = $		
(46)	Given: 5, 6, 8, 11, 15, 41, k, 60. Find k	(69) Truncate $\sqrt{6}$ to the tenths place.		
(47)	If $\sqrt{a^3} \times \sqrt[3]{a^2} = \sqrt[n]{a^k}$ , then $k = \phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	*(70) 400 miles per hour = yards per minute		
(48)	$23^2 + 28^2 =$	(71) $y = \log_2(2x - 4)$ . The domain of y is $x > $		
(49)	$(i)^{14} = a\sqrt{b}$ , where $a,b \in \{-1,1\}$ . Find ab	(72) The sum of the reciprocals of all of the positive divisors of 15 is		
*(50)	$\sqrt[3]{637204} = $	(73) Find $x, 2 \le x \le 7$ , if $2x - 4 \cong 6 \pmod{8}$ .		
(51)	If $A^{3k} \times A^{-1} \div A^4 = A^2$ and $A > 1$ , then $k = $	(74) $4^8 \div 7$ has a remainder of		
(52)	The measure of an exterior angle of a regular decagon is degrees	(75) The first four digits of the decimal for $\frac{13}{30}$ base 4 is 0 base 4		
(53)	$31^3 - 30^3 = $	(76) The intersection of the horizontal and vertical		
(54)	Find the radius of the circle $x^2 + y^2 - 4x - 6y = 3$ .	asymptotes of $y = (x - 2)^{-1} + 4$ is $(x, y)$ . Find $x + y$ .		
	$10 + 2 + \frac{2}{5} + \frac{2}{25} + \dots = $	(77) 132 <sub>4</sub> =		
	The geometric mean of 3, 8 and 9 is	(78) $\int_{0}^{2} (2x - 3) dx = $		
(57)	1 cubic foot = cubic inches	(79) 77° Fahrenheit =° Celsius		
(58)	Find the smallest composite number k such that 4k + 13 is a prime number.	*(80) $0.0101 \times \frac{1}{11} \times 101 \times 1001 =$		

## University Interscholastic League - Number Sense Answer Key HS • SAC • Fall 2020

\*number) x - y means an integer between x and y inclusive

NOTE: If an answer is of the type like  $\frac{2}{3}$  it cannot be written as a repeating decimal

(1) 8,490

(19) 31

(18) \$31.00

(35)  $-.8, -\frac{4}{5}$ 

(59) - 2

(2) 4.5,  $\frac{9}{2}$ ,  $4\frac{1}{2}$ 

 $(36) \ \frac{182}{9}, 20\frac{2}{9}$ 

\*(60) 15,200 — 16,800

(3) .625,  $\frac{5}{8}$ 

\*(20) 80,729 — 89,226

(37) - 27

(61) 1.2,  $\frac{6}{5}$ ,  $1\frac{1}{5}$ 

(4) 62

(21) 22.4

(38) 5

(62) .5,  $\frac{1}{2}$ 

(5) 3

(22) 3

(39) 8

(63) 10

(6) 360

(23) 41

\*(40) 25,536 — 28,224

 $(64) \ 8\frac{2}{9}$ 

(7) .625

(24) 5

 $(41) \frac{4}{33}$ 

(65)  $-.2, -\frac{1}{5}$ 

(8) 231

(25) 9,000

(42) 6.5,  $\frac{13}{2}$ ,  $6\frac{1}{2}$ 

(66) 729

**(9)** 16

 $(26) \frac{8}{9}$ 

(43) 2

(67) 28

\*(10) 4,947 — 5,467

(27) 75

(44) 0

(68) 6

(11) 361

(28) 1,536

(45) 113

(69) 2.4

 $(12) \frac{12}{25}$ 

(29) 10

(46) 50

\*(70) 11,147 — 12,320

\*(30) 87 — 95

(47) 13

(71) 2

(14) 481

(31) 50

(48) 1,313

(72) 1.6,  $\frac{8}{5}$ ,  $1\frac{3}{5}$ 

(32) 2

(49) - 1

(73) 5

(33) 102

\*(50) 82 — 90

(74) 2

(34) 9

(51)  $\frac{7}{3}$ ,  $2\frac{1}{3}$ 

(75) 2111

(52) 36

(76) 6

(53) 2,791

(77) 11110

(54) 4

(78) - 2

(55) 12.5,  $\frac{25}{2}$ ,  $12\frac{1}{2}$ 

(79) 25

(56) 6

\*(80) 89 — 97

(57) 1,728

(58) 4

**(13)** 8

(15) 39

 $(16) 10\frac{1}{12}$ 

(17) 23