

UIL NUMBER SENSE - PRACTICE PACKET 1

for Grades 4-6



CONTENTS

- 1. 6 Practice Tests 80 questions each
- 2. Answer Keys

For official UIL Constitution and Contest Rules for Number Sense, please review Section 940 on the document under "Contest Rules" at: http://www.uiltexas.org/aplus/events/aplus-number-sense

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We are a small company that listens! If you have any questions or if there is an area that you would like fully explored, let us hear from you. We hope you enjoy this product and stay in contact with us throughout your academic journey. ~ President Hexco Inc., Linda Tarrant

HEXCO ACADEMIC

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IF YOU LIKE THIS PRODUCT, WE ALSO RECOMMEND

Number Sense Concepts Mental Math Mentor & Notes

Number Sense Grades 4-6 - Test A

Contestant's number _____

Final		
1 st		
2 nd		
	Score	Initials

The person conducting this contest should explain these directions to the contestants.

DIRECTIONS: Do not turn this page until the person conducting this test gives the signal to begin. This is a ten-minute test. There are 80 problems. Solve as many as you can accurately and quickly in the order in which they appear. ALL PROBLEMS ARE TO BE SOLVED MENTALLY. Make no calculations with paper and pencil. Write only the answer in the space provided at the end of each problem. Problems marked in **bold** require approximate integral answers; <u>any answer next to a bolded problem that is within five percent of the exact answer will be scored correct; all other problems require exact answers.</u>

NUMBER SENSE TEST

(1)	1174 + 627 =	(21)	78 ×11 =
(2)	4107 - 3149 =	(22)	50% of 31 is
(3)	MMCMLXVI =	(23)	84 yards is feet
	(Arabic numerals)	(24)	44200 cm is meters
(4)	LXVI +LXII =	(25)	Three eggs cost \$.39, a dozen will cost \$
	(Arabic Numerals)	(26)	6 is to 36 as 4 is to
(5)	43 × 43 =	(27)	$2\frac{1}{3} \times 1\frac{1}{2} =$
(6)	471 + 62 + 89 =	(28)	Write 14/6 as a mixed numeral in lowest terms.
(7)	3640 ÷ 8 =	(29)	The area of a right triangle with sides of 3", 4 " 5" is
(8)	$6\frac{1}{4} \times 48 = $		sq. in.
(9)	4016 - 17 - 94 =	(30)	246 × 137 =
(10)	84 × 52 =	(31)	If $x - 42 = 42$, then $2x = $
(11)	$4\frac{1}{6} - 3\frac{1}{3} =$	(32)	The additive inverse of $-3\frac{1}{2} =$
(12)	The sum of the primes less than 13 is	(33)	The largest prime between 20 and 30 is
(13)	The largest prime divisor of 63 is	(34)	62 × 58 =
(14)	Change 24/36 to lowest terms	(35)	√ <u>361</u> =
(15)	¹ / ₂ - ¹ / ₃ =	(36)	50 × 36 =
(16)	4/5 =(decimal)	(37)	$\frac{7}{x} = \frac{49}{63}, x =$
(17)	3.2 + .6 - 1.4 =	(38)	24 ² =
(18)	The remainder when 61299 is divided by 9 is	(39)	7 ³ =
(19)	The mean of 62, 74, 83 is	(40)	1680 hours = days
(20)	109 ×111 =		