TASK #I

Write the number in expanded form. What is the value of the underlined digit?

TASK #3 <u>1</u>58 Write the number in expanded form. What is the value of the underlined digit?

www.thecurriculumcorner.com

TASK #2 7<u>7</u> Write the number in expanded form. What is the value of the underlined digit?

TASK #4 <u>812</u> Write the number in expanded form. What is the value of the underlined digit? TASK #5 **925** Write the number in expanded form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #7 5,8<u>0</u>7 Write the number in expanded form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #6 <u>**H,844**</u> Write the number in expanded form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #8 **9,932** Write the number in expanded form. What is the value of the underlined digit?

TASK #9 <u>22</u> Write the number in word form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #II 7<u>8</u>0 Write the number in word form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #10 6<u>9</u> Write the number in word form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #12 <u>6</u>34 Write the number in word form. What is the value of the underlined digit?

TASK #13 510 Write the number in word form. What is the value of the underlined digit?

TASK #15 9,127 Write the number in word form. What is the value of the underlined digit? TASK #I4 3,800 Write the number in word form. What is the value of the underlined digit?

TASK #16 6,4<u>1</u>3 Write the number in word form. What is the value of the underlined digit?

TASK #17 80+4

Write the number in standard and word form.

© www.thecurriculumcorner.com

TASK #19 600+70+5

Write the number in standard and word form.

task #18 10+2

Write the number in standard and word form.

© www.thecurriculumcorner.com

800+30+4 Write the number in standard and word form.

TASK #20

© www.thecurriculumcorner.com

TASK #21 400+10+2

Write the number in standard and word form.

© www.thecurriculumcorner.com

TASK #23 6,000+500+10+9 Write the number in standard

and word form.

© www.thecurriculumcorner.com

TASK #22 **9,000+800+70+3**

Write the number in standard and word form.

© www.thecurriculumcorner.com

TASK #24 **2,000+700+40+**

Write the number in standard and word form.

TASK#25 *twenty-five*

Write the number in standard and expanded form.

© www.thecurriculumcorner.com

TASK #27 *eight hundred, eleven* Write the number in standard and expanded form. TASK #26

ninety-seven

Write the number in standard and expanded form.

© www.thecurriculumcorner.com

TASK #28 *five hundred, five* Write the number in standard and expanded form.

TASK#29 *nine hundred, eighteen* Write the number in standard and expanded form.

© www.thecurriculumcorner.com

TASK #31 *six thousand, twelve* Write the number in standard and expanded form. TASK #30 *eight thousand, nine hundred, thirty-eight* Write the number in standard and expanded form.

© www.thecurriculumcorner.com

TASK #32 *nine thousand, two hundred, forty-eight* Write the number in standard and expanded form.

Name:

Place Value Task Cards

1.	2.	3.	4.
5.	6.	7.	8.
9.	10.	11.	12.
13.	14.	15.	16.

Place Value Task Cards

17.	18.	19.	20.
21.	22.	23.	24.
25.	26.	27.	28.
29.	30.	31.	32.

Place Value Task Cards Answer Key

- 1. <u>36</u> Expanded Form = 30 + 6; The value of the 3 is 30 (thirty).
- 2. 77 Expanded Form = 70+7; The value of the 7 is 7 (seven).
- **3.** <u>1</u>58 Expanded Form = 100+50+8; The value of the 1 is 100 (one hundred).
- 4. 812 Expanded Form = 800+10+2; The value of the 2 is 2 (two).
- 5. 925 Expanded Form = 900+20+5; The value of the 5 is 5 (five).
- 6. <u>4</u>,844 Expanded Form = 4,000+800+40+4; The value of the 4 is 4,000 (four thousand).
- 7. 5,807 Expanded Form = 5,000+800+7 OR 5,000+800+0+7; The value of the 0 is 0 (zero).
- 8. 9,932 Expanded Form = 9,000+900+30+2; The value of the 9 is 900 (nine hundred).
- 9. <u>2</u>2 Word Form twenty-two; The value of the 2 is 20 (twenty).
- **10.** 69 Word Form sixty-nine; The value of the 9 is 9 (nine).
- 11. 780 Word Form seven hundred, eighty; The value of the 8 is 80 (eighty).
- **12.** <u>6</u>**34** Word Form six hundred, thirty-four; The value of the 6 is 600 (six hundred).
- 13. 510 Word Form five hundred, ten; The value of the 1 is 10 (ten).
- 14. 3,800 Word Form three thousand, eight hundred; The value of the 0 is 0 (zero).
- 15. <u>9</u>,127 Word Form nine thousand, one hundred, twenty-seven; The value of the 9 is 9,000 (nine thousand).
- **16.** 6,4<u>1</u>3 Word Form six thousand, four hundred, thirteen; The value of the 1 is 10 (ten).

Place Value Task Cards Answer Key

- **17. 80+4** Standard Form = 84; Word Form = eighty-four
- 18. 10+2 Standard Form = 12; Word Form = twelve
- 19. 600+70+5 Standard Form = 675; Word Form = six hundred, seventy-five
- **20.** 800+30+4 Standard Form = 834; Word Form = eight hundred, thirty-four
- 21. 400+10+2 Standard Form = 412; Word Form = four hundred, twelve
- 22. 9,000+800+70+3 Standard Form = 9,873; Word Form = nine thousand, eight hundred, seventythree
- 23. 6,000+500+10+9 Standard Form = 6,519; Word Form = six thousand, five hundred, nineteen
- 24. 2,000+700+40+1 Standard Form = 2,741; Word Form = two thousand, seven hundred, forty-one
- **25. twenty-five** Standard Form = 25; Expanded Form = 20+5
- **26.** ninety-seven Standard Form = 97; Expanded Form = 90+7
- **27. eight hundred, eleven** Standard Form = 811; Expanded Form = 800+10+1
- 28. five hundred, five Standard Form = 505; Expanded Form = 500+5 OR 500+0+5
- **29. nine hundred, eighteen** Standard Form = 918; Expanded Form = 900+10+8
- **30. eight thousand, nine hundred, thirty-eight** Standard Form = 8,938; Expanded Form = 8,000+900+30+8
- **31. six thousand, twelve** Standard Form = 6,012; Expanded Form = 6,000+10+2 *OR* 6,000+0+10+2
- **32. nine thousand, two hundred, forty-eight** Standard Form = 9,248; Expanded Form = 9,000+200+40+8

TASK #I <u>36</u> Write the number in expanded form. What is the value of the underlined digit? TASK #2 7<u>7</u> Write the number in expanded form. What is the value of the underlined digit?

TASK #3 <u>J</u>58 Write the number in expanded form. What is the value of the underlined digit?





TASK #6 <u>**4,844**</u> Write the number in expanded form. What is the value of the underlined digit?

TASK #7 5,8<u>0</u>7 Write the number in expanded form. What is the value of the underlined digit?



© www.thecurriculumcorner.com

TASK #9 <u>2</u>2 Write the number in word form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #II 7<u>8</u>0 Write the number in word form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #10 6<u>9</u> Write the number in word form. What is the value of the underlined digit?

© www.thecurriculumcorner.com

TASK #12 <u>6</u>34 Write the number in word form. What is the value of the underlined digit?

TASK #13 50 Write the number in word form. What is the value of the underlined digit? TASK #I4 3,800 Write the number in word form. What is the value of the underlined digit?

TASK #I5 <u>9,127</u> Write the number in word form. What is the value of the underlined digit?





© www.thecurriculumcorner.com

TASK #18 IO+2 Write the number in standard and word form.

© www.thecurriculumcorner.com

TASK #19

600+70+5

Write the number in standard and word form.

TASK #20 **800+30+4** Write the number in standard and word form.

© www.thecurriculumcorner.com



© www.thecurriculumcorner.com

TASK #22 **9,000+800+70+3** Write the number in standard

and word form.

© www.thecurriculumcorner.com

TASK #23

6,000+500+10+9

Write the number in standard and word form.

TASK #24 **2,000+700+40+1** Write the number in standard and word form.

© www.thecurriculumcorner.com

TASK#25

twenty-five

Write the number in standard and expanded form.

© www.thecurriculumcorner.com

TASK #26

ninety-seven

Write the number in standard and expanded form.

© www.thecurriculumcorner.com

© www.thecurriculumcorner.com

TASK #27 *eight hundred, eleven* Write the number in standard and expanded form. TASK #28 *five hundred, five* Write the number in standard and expanded form.

TASK#29 *nine hundred, eighteen* Write the number in standard

and expanded form.

© www.thecurriculumcorner.com

six thousand, twelve Write the number in standard and expanded form.

TASK #31

TASK #30 *eight thousand, nine hundred, thirty-eight* Write the number in standard and expanded form.

© www.thecurriculumcorner.com

TASK #32 *nine thousand, two hundred, forty-eight* Write the number in standard

and expanded form.