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

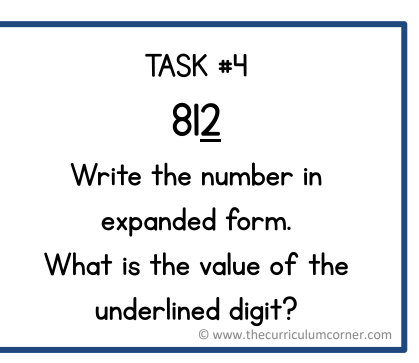
- 1. <u>36</u> Expanded Form = 30 + 6; The value of the 3 is 30 (thirty).
- 2. 77 Expanded Form = 70+7; The value of the 7 is 7 (seven).
- **3.** <u>1</u>58 Expanded Form = 100+50+8; The value of the 1 is 100 (one hundred).
- 4. 812 Expanded Form = 800+10+2; The value of the 2 is 2 (two).
- 5. 925 Expanded 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).

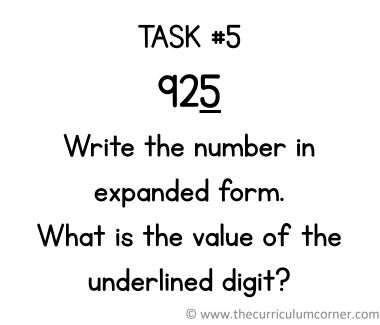
# Place Value Task Cards Answer Key

- **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?

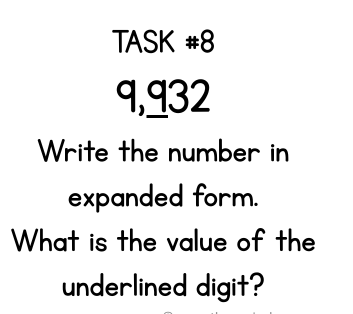
TASK #3 <u>J</u>58 Write the number in expanded form. What is the value of the underlined digit?





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

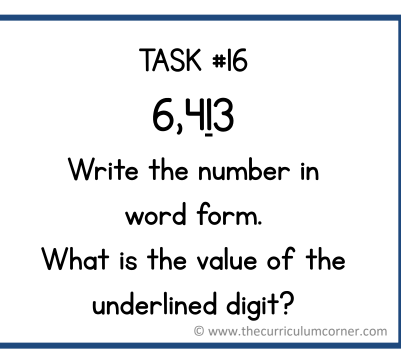
TASK #10 6<u>9</u> Write the number in word form. What is the value of the underlined digit?

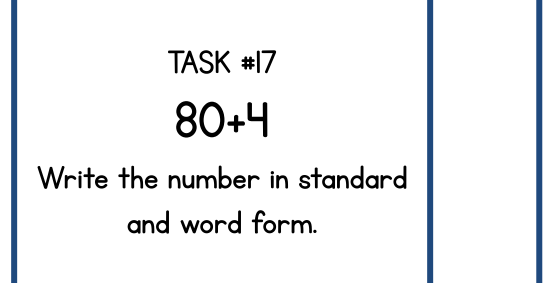
© www.thecurriculumcorner.com

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

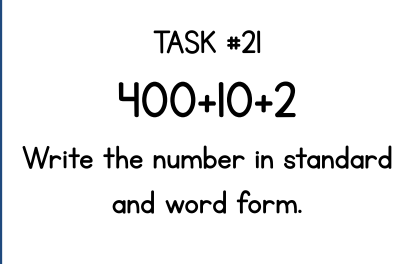
TASK #19

## 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.