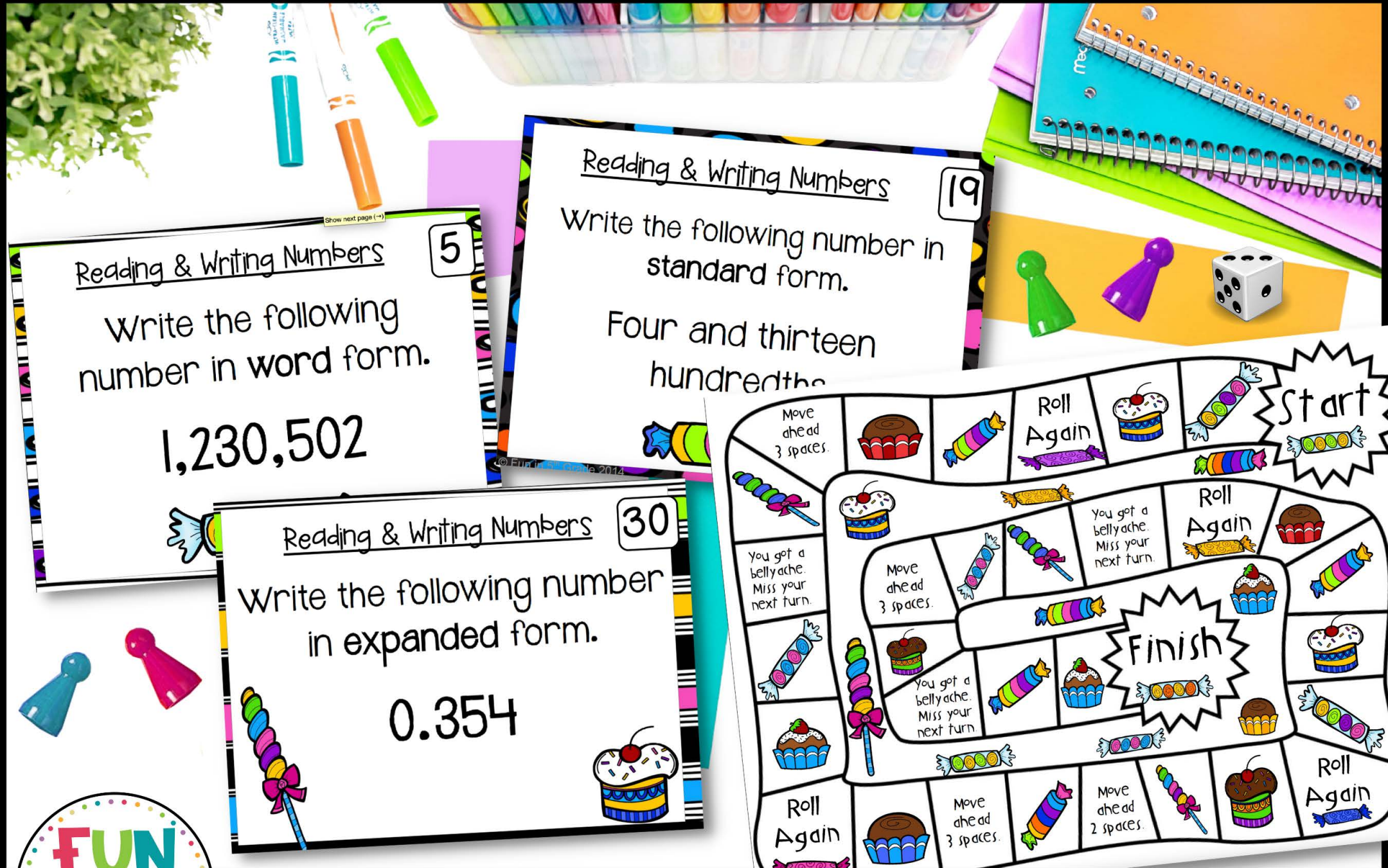


NUMBER SENSE TASK CARDS



32 REVIEW CARDS

32 DIFFERENT CARDS

TO PRACTICE THE SKILL!

Reading & Writing Numbers

1

Write the following number in word form.

259,255



Reading & Writing Numbers

2

Write the following number in expanded form.

8,206,014



Reading & Writing Numbers

3

Write the following number in standard form.

$(3 \times 10,000) + (6 \times 1,000) + (7 \times 100) + (3 \times 10) + (5 \times 1) =$



Reading & Writing Numbers

4

Write the following number in expanded form.

1.25



Reading & Writing Numbers

5

Write the following number in word form.

1,230,502



Reading & Writing Numbers

6

Write the following number in expanded form.

87,234



Reading & Writing Numbers

9

Write the following number in word form.

6,750



Reading & Writing Numbers

10

Write the following number in expanded form.

56,024



Reading & Writing Numbers

11

Write the following number in standard form.

$(1 \times 100,000) + (1 \times 10,000) + (4 \times 1,000) + (2 \times 100) =$



Reading & Writing Numbers

12

Write the following number in standard form.

$(8 \times 1) + (3 \times 1/10) + (7 \times 1/100) + (2 \times 1/1000) =$



Reading & Writing Numbers

13

Write the following number in word form.

6,805



Reading & Writing Numbers

14

Write the following number in expanded form.

423,200



Reading & Writing Numbers

15

Write the following number in standard form.

$(9 \times 10,000) + (8 \times 1,000) + (5 \times 100) + (3 \times 1) =$



Reading & Writing Numbers

16

Write the following number in standard form.

Sixteen and forty-five thousandths



Reading & Writing Numbers

17

Write the following number in word form.

18.025



Reading & Writing Numbers

18

Write the following number in expanded form.

9.25



Reading & Writing Numbers

21

Write the following number in word form.

630.5



Reading & Writing Numbers

22

Write the following number in expanded form.

58.213



Reading & Writing Numbers

19

Write the following number in standard form.

$(4 \times 100) + (13 \times 10) =$



Reading & Writing Numbers

20

Write the following number in word form.

Four and thirteen hundredths

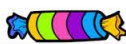


Reading & Writing Numbers

23

Write the following number in standard form.

2,230,015

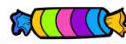


Reading & Writing Numbers

24

Write the following number in expanded form.

$(2 \times 1,000) + (30 \times 10) + (15 \times 1) =$



Reading & Writing Numbers

25

Write the following number in word form.

Three hundred two and four tenths



Reading & Writing Numbers

26

Write the following number in expanded form.

$(83 \times 1) + (47 \times 1/10) =$



Reading & Writing Numbers

27

Write the following number in word form.

23.603



Reading & Writing Numbers

28

Write the following number in expanded form.

3.47



Reading & Writing Numbers

29

Write the following number in standard form.

$(3 \times 1) + (7 \times 1/10) + (2 \times 1/100) =$



Reading & Writing Numbers

30

Write the following number in standard form.

$(2 \times 1,000,000) + (5 \times 10,000) + (7 \times 1,000) + (1 \times 100) + (4 \times 1) =$



Reading & Writing Numbers

31

Write the following number in word form.

5.258



Reading & Writing Numbers

32

Write the following number in expanded form.

0.354



Reading & Writing Numbers

33

Write the following number in standard form.

$(9 \times 1/10) + (5 \times 1/100) + (3 \times 1/1000) =$



Reading & Writing Numbers

34

Write the following number in standard form.

Three thousand, one



INCLUDES:

- ✓ 32 CARDS
- ✓ VARIETY OF QUESTION TYPES
- ✓ RECORDING SHEET
- ✓ ANSWER KEY
- ✓ THEMED GAME BOARD

Reading & Writing Numbers

1. two hundred fifty-nine thousand, two hundred fifty-five	2. $(8 \times 1,000,000) + (2 \times 100,000) + (6 \times 1,000) + (1 \times 10) + (4 \times 1)$	3. 36,735
5. one million, two hundred thirty thousand, five hundred two	6. $(8 \times 10,000) + (7 \times 1,000) + (2 \times 100) + (3 \times 10) + (4 \times 1)$	7. 16,812
9. six thousand, seven hundred fifty	10. $(5 \times 10,000) + (6 \times 1,000) + (2 \times 10) + (4 \times 1)$	11. 101,402
13. six thousand, eight hundred five	14. $(4 \times 100,000) + (2 \times 10,000) + (3 \times 1,000) + (1 \times 100) + (5 \times 10) + (1 \times 1)$	15. 423,151
17. eighteen and two hundred five thousandths		18. 18,000,500

Reading & Writing Numbers Recording Sheet

2.	3.
6.	7.
10.	11.
14.	15.
18.	19.
22.	23.
26.	27.
30.	31.
	32.



YOUR STUDENTS WILL BE BEGGING TO PLAY!!

USE FOR CENTERS, EARLY FINISHERS, SMALL GROUPS & MORE. GREAT FOR PRACTICE & REVIEW!



"I USE TASK CARDS AS CENTERS OR SCOOTS AND MY STUDENTS LOVE THEM. USE THIS IN OUR FIRST UNIT ON PLACE VALUE AND IT IS A GREAT WAY TO KEEP THEM ENGAGED."



"SO 'SWEET'!! MY STUDENTS WILL EAT THIS UP!! THIS WILL BE A PERFECT ADDITION TO MY NUMERATION UNIT!! THANKS! :)"

Reading & Writing Numbers 21
Write the following number in word form.
630.5

Reading & Writing Numbers 22
Write the following number in expanded form.
58.213

Reading & Writing Numbers 23
Write the following number in standard form.
Three hundred two and four tenths

Reading & Writing Numbers 24
Write the following number in expanded form.
83,471

Reading & Writing Numbers 13
Write the following number in word form.
6,805

Reading & Writing Numbers 14
Write the following number in expanded form.
423,200

Reading & Writing Numbers 15
Write the following number in standard form.
 $(9 \times 10,000) + (8 \times 1,000) + (5 \times 100) + (3 \times 1) =$

Reading & Writing Numbers 16
Write the following number in standard form.
Sixteen and forty-five thousandths

Reading & Writing Numbers 1
Write the following number in word form.
259,255

Reading & Writing Numbers 2
Write the following number in expanded form.
8,206,014

Reading & Writing Numbers 3
Write the following number in standard form.
 $(3 \times 10,000) + (6 \times 1,000) + (7 \times 100) + (3 \times 10) + (5 \times 1) =$

Reading & Writing Numbers 4
Write the following number in expanded form.
1.25