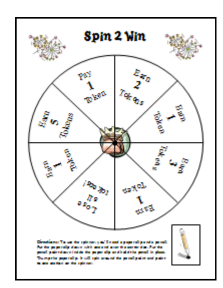
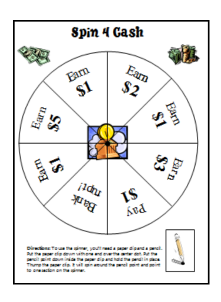
Decimal Gards for Place Value Spinner Games

Math games are a great way to review and reinforce basic skills, and the spinner games below make review sessions more fun! In this packet you'll find Decimal Problem cards and answers to be used with the Place Value Spinner Game Mini Pack available from Teaching Resources. Full directions are included with each game. Please note that the problem and answer cards are designed to be duplicated front to back. You can't modify the cards included in this free packet, but if you purchase the games below, you'll receive a Word Document of the blank problem and answer cards to customize yourself. You can find full preview versions of each game on the page below.

Place Value Spinner Games

Spin 2 Win and Spin 4 Cash www.lauracandler.com/books/minipacks.php





Spinner Game Decimal Cards - Page 1

Write the number below in standard form: four and eight hundredths	2 Write the word form of this number: 25.6
3 Write the number below in expanded form: 18.7	4 Write the word form of this number: 70.15
5 What is the value of the digit 7 in the number below? 37.982	In what place is the 8 in the number below?
7 Write the number and circle the digit in the tenths place: 4.58	8 Which digit below is in the hundredths place? 73.048

Decimal Answers - Page 1

2 1

twenty-five and 4.08 six tenths

4 3

seventy and fifteen 10 + 8 + 0.7 hundredths

6 5

tens 7 or seven

8 7

4 58

Spinner Game Decimal Cards - Page 2

9 Write the standard form of the number below: thirty-one and seven tenths	10 Write the word form of the number below: 12.06
11 Write the number below in expanded form: 2.46	12 Write the word form of the number below: 50.72
13 What is the value of the digit 3 in the number below? 935.2	14 In what place is the 2 in the number below? 7.026
Write the number and circle the digit in the ones place: 874.05	16 Which digit below is in the tens place? 218.34

Decimal Answers - Page 2

10 9

twelve and 31.7 six hundredths

12

fifty and seventy-two 2 + 0.4 + 0.06 hundredths

14 13

hundredths 30 or thirty

16 15

1 874.05

Spinner Game Decimal Cards - Page 3

17 What is the standard form of the number below? twelve and four thousandths	18 What is the word form of the number below? 65.09
19 What is the expanded form of the number below? 72.43	20 Write the word form of the number below. 500.051
21 What is the value of the digit 4 in the number below? 427.69	22 In what place is the 9 in the number below? 234.109
23 Write the number and circle the digit in the thousandths place: 58.216	24 Which digit below is in the hundreds place? 235.08

Decimal Answers - Page 3

18 17

sixty-five and 12.004 nine hundredths

20 19

five hundred and 70 + 2 + 0.4 + 0.03 fifty-one thousandths

22 21

thousandths 400 or four hundred

24 23

2 58.216

Decimal Answer Key

Card Number	Answer
1	4.08
2	twenty-five and six tenths
3	10 + 8 + 0.7
4	seventy and fifteen hundredths
5	7 or seven
6	tens
7	4.58
8	4
9	31.7
10	twelve and six hundredths
11	2 + 0.4 + 0.06
12	fifty and seventy-two hundredths

Card Number	Answer
13	30 or thirty
14	hundredths
15	874)05
16	1
17	12.004
18	sixty-five and nine hundredths
19	70 + 2 + 0.4 + 0.03
20	five hundred and fifty-one hundredths
21	400 or four hundred
22	thousandths
23	58.216
24	2

Teaching Resources Website

www.lauracandler.com

Free Resources for Teachers!

- Blackline masters and activity sheets
- Lesson plans and teaching strategies
- Cooperative learning methods
- Classroom management and motivation

Math Stations Grades

- Literacy and Literature Circle strategies
- Mathematics instructional resources

Bi-weekly Newsletters



Are you on **Facebook**? If so, check out Teaching Resources for new ideas: www.facebook.com/TeachingResources.



- Digital eBooks you can download from www.lauracandler.com and print or use on a Smartboard!
- Each Power Pack includes ready-to-use directions, blackline masters, and teaching tips!
- Popular titles include:

cilassroom y

problem solving

Assessment

- Classroom Goal Setting
- Math Stations for Middle Grades
- Daily Math Puzzlers
- Mastering Math Facts



Created by Laura Candler Milken Educator