



# 40 DIFFERENT CARDS

## TO PRACTICE THE SKILLS!

### March Review 1

Evaluate the expression.

$$90 \div 9 + [(5 \times 3) - 8]$$

### March Review 2

Write a numerical expression for this phrase.

Subtract 5 from 30, then multiply by 3

### March Review 5

Add parenthesis to so the value of the expression matches the statement below.

$$25 - 10 + 5 \times 4$$

The value of the expression is 35.

### March Review 6

Evaluate the patterns below.

Pattern A: 0, 10, 20, 30, 40, ...  
Pattern B: 0, 20, 40, 60, 80, ...

What is the relationship between the corresponding terms in Pattern A and Pattern B?

### March Review 9

Evaluate the numeral and complete the statement below.

335,757

The 5 in the thousands place is      the value of the 5 in the tens place.

### March Review 10

Jackson wrote the number 48,878 on the board. How does the value of the 8 in the hundreds place compare to the value of the 8 in the thousands place?

### March Review 3

Yarielle had 210 stickers. She gave 10 to each of her 3 friends and then put the rest in her sticker book. She put 20 stickers on each page. Write a numerical expression to represent how many pages Yarielle used in her sticker book..

### March Review 4

The houses on Antonio's street follow a pattern. The first four houses are numbered 108, 158, 208, and 258. What number will be on the next 3 houses if the street continues to follow the pattern?

### March Review 7

Which operation should you perform first?

$$34 + [(27 \div 3) - 4]$$

### March Review 8

Mariam created the 2 patterns below.

Pattern 1: 0, 4, 8, 12, 16  
Pattern 2: 0, 12, 24, 36, 48

What is the relationship between the corresponding terms?

### March Review 11

There were three thousand, four hundred and sixty coins in the cauldron. What is this number written in expanded form?

### March Review 12

Write the number name (word form) of the numeral below.

3.605

### March Review 13

Write the following decimal using base ten numerals.

$$(5 \times 10) + (3 \times 1/10) + (8 \times 1/100)$$

### March Review 14

What is the value of the 9 in the following numeral?

34.695

### March Review 17

What is the product of 237 and 52?

### March Review 18

An adult human has about 206 bones in their body. About how many bones do 12 adult humans have?

### March Review 21

Using the decimals 82.003 and 82.03 write an expression using less than (<) or greater than (>) to compare the two decimals.

### March Review 22

Carisma delivered newspapers in her spare time to earn some extra money. She made \$22 a week and saved all of her money for 2 years! How much money did Carisma have by the end of the 2 years? (Hint: 1 year = 52 weeks)

### March Review 15

Justin and Jayden measured how tall they were. Justin was 1.37 meters tall and Jayden was 1.075 meters tall. Who is taller?

### March Review 16

The 5<sup>th</sup> grade class collected 235.78 pounds of food at the food drive. What was the amount collected rounded to the nearest pound?

### March Review 19

An iPad costs \$319 which includes tax. Mrs. Yorgey wants to buy 5 for her classroom. If she spreads her payments out over 10 months, how much will she be paying each month?

### March Review 20

Round the following decimal to the nearest hundredth.

3.562

### March Review 23

Larry the leprechaun divided his 2,130 gold coins equally among his 15 cauldrons. How many coins are in each cauldron?

### March Review 24

Treasure got a loan for \$21,900 to help pay for her college education. She has to make 60 equal payments. How much will each payment be?

### March Review 25

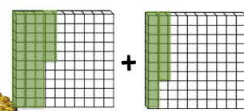
Leroy's cauldron of gold weighed 6.87 kg. Then he added more gold and now the cauldron weighs 8.5 kg. How much gold, in kilograms, did Leroy add to the cauldron?

### March Review 26

A piece of chocolate costs \$0.28. Kera bought 132 chocolates. How much change will she receive if she pays with \$50?

### March Review 29

Use the model to find the sum.



### March Review 30

Over a 3 day period, 3.45 inches of snow fell in Philadelphia. How much snow, on average, fell each day?

### March Review 33

The candy factory does tours of their facility during the 8 hours they are open each day. If they do 12 tours a day, how long is each tour?

### March Review 34

Brittney checked out a 180 page book from the library. So far she read  $\frac{5}{8}$  of the pages. How many pages did she read so far?

### March Review 27

Jackson drove 137.7 miles last week trying to find the pot of gold at the end of the rainbow. He used 5.4 gallons of gas on his adventure. On average, about how many miles did Jackson drive per gallon of gas?

### March Review 28

Use addition to find the missing number in the expression below.

$$n - 3.5 = 45.76$$

### March Review 31

Your teacher gave you  $\frac{1}{5}$  of a bag of candy. She also gave your friend  $\frac{2}{3}$  of the same bag of candy. If you and your friend combine your candy, how much of the bag of candy do you have?

### March Review 32

Angel had  $2\frac{1}{3}$  candy bars. He promised to give his friend, Lamont  $\frac{1}{2}$  of a candy bar. How much candy does Angel have left after he gives Lamont the candy he promised him?

### March Review 35

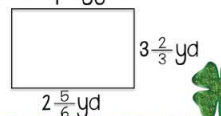
Will the product of the problem below be less than or greater than the second factor?



$$\frac{1}{2} \times 3$$

### March Review 36

The diagram shows the length and width of a playground. What is the area of the playground?



# INCLUDES:

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

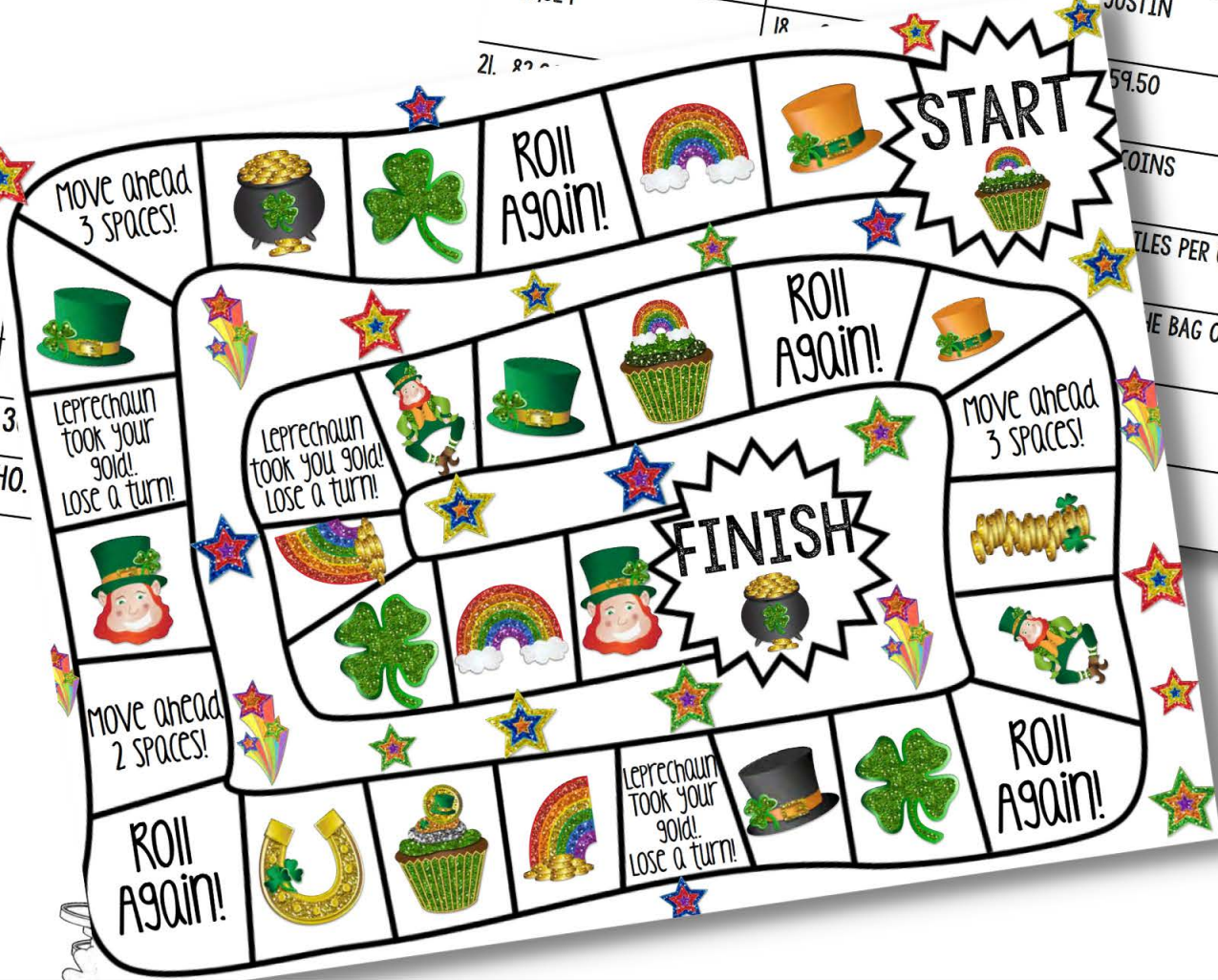
### Spiral Review Ans

1. 17	2. $(30-5) \times 3$	3. $[210-(10 \times 3)]$ 90 PAGES
5. $20-10+(5 \times 4)$	6. PATTERN B IS ALWAYS 2 TIMES PATTERN A	7. DIVISION
9. 100 TIMES	10. IT IS $1/10$ THE VALUE	11. $(3 \times 1000) + (6 \times 10)$
13. 50.38	14. NINE HUNDREDTHS	15. JUSTIN
17. 12,324	18.	19.
21. 22		20. 59.50

### Spiral Review Recording

22.	23.
26.	27.
30.	31.
34.	35.
38.	39.
40.	

Work Area



# YOUR STUDENTS WILL BE BEGGING TO PLAY!!

## March Review

3

Yarielise had 210 stickers. She gave 10 to each of her 3 friends and then put the rest in her sticker book. She put 20 stickers on each page. Write a numerical expression to represent how many pages Yarielise used in her sticker book..



## March Review

18

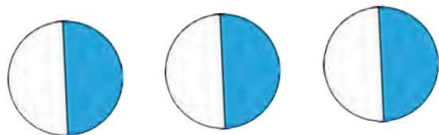
An adult human has about 206 bones in their body. About how many bones do 12 adult humans have?



## March Review

35

Will the product of the problem below be less than or greater than the second factor?



$$\frac{1}{2} \times 3$$



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



"LOVE, LOVE, LOVE THESE CARDS!!! I'VE USED THEM FOR THE LAST TWO YEARS AS A MONTH END REVIEW. MY STUDENTS LOVED THEM AS WELL AND IT HELPED US OUT OF THE "WINTER BLUES""



"SUCH A WONDERFUL RESOURCE TO HAVE ON HAND FOR MY FIFTH GRADERS TO REVIEW OUR SKILLS BEFORE OUR UPCOMING STATE TESTS! THANK YOU!"