## This product includes two weeks from my $4^{\text {th }}$ grade math morning work pack.

## Week 4:

- The skills on week 4 are the same skills that are presented from week 2 through week 18 (the first half of the school year).
- Skills chosen for the first half of the school year are based on $4^{\text {th }}$ grade standards and $3^{\text {rd }}$ grade standards that foster an understanding of $4^{\text {th }}$ grade standards.
- Although the skills are the same each week, the level of difficulty progresses from week to week.
- There is also a word problem each day. The word problems do not repeat skills - they are varied from day to day and week to week to keep students on their toes so to speak.


## Week 27:

- The skills on week 21 are the same skills that are presented from week 19 to week 34 (the second half of the school year).
- The progression in difficulty and the word problems are the same as above.
- The key difference is that by the second half of the year, ALL of the $4^{\text {th }}$ grade math objectives are constantly being spiraled so students are prepared at the end of the year!


## The paid products include the following features:

- Teacher Notes
- Outline of what is taught each day and the types of word problems for each day
- Weekly pages in color and black-and-white
- Answer keys
- Thorough explanations for the challenge problems
- Teacher tracking sheet
- Student tracking sheet
- Additional notes for how to go over each day's work
- The paid product is EDITABLE!



## Monday

1. $2,016+4,552=$ $\qquad$ $3,344-1009=$ $\qquad$
2. $667+$ $\qquad$ $=734 \quad 954-$ $\qquad$ $=251$
3. $39,34,29,24$, $\qquad$ ,
4. If it is $6: 15$, what time will it be in 45 minutes? $\qquad$
5. If $8-6=2$, then $80-60=$ $\qquad$ .
i 6. Hilda was selling the bracelets she made it the fair. Each bracelet was $\$ 4.00$. By the end of the day, she had made $\$ 48$, but she still had 15 bracelets left. How many bracelets did she start with?


Thursday

1. Is this angle acute, right, or obtuse?


12 in

2. Perimeter: $\qquad$ Area: $\qquad$
3. If $30-15=15$, then $300-150=$ $\qquad$
4. Kendall made a goal to read 20 pages a day and she has stuck with it. How many pages has she read after 40 days of reading? $\qquad$ If it takes her 2 minutes to read one page, how long does she read each day?

1. $6 \times 9=$ $\qquad$ Tuesday
2. List all of the factors for 20 :
3. Round 2,313 to the tens place: $\qquad$
4. $(6 \times 3)+5=35-n \quad n=$ $\qquad$
5. If $16-4=12$, then $160-40=$ $\qquad$ .
6. Miguel and Tom were arguing on ! whether a square was always a rectangle I or if it was only sometimes a rectangle.
; Miguel thinks it is always and Tom thinks it ; is only sometimes. Who is right? Why?


## Friday

i 1. 7 x $\qquad$ $=28$
2. $56 \div$ $\qquad$ $=8$

I 3. What is the place and value of the bold I digit? $53 \underline{8}$ $\qquad$
4. $818 \bigcirc$ 881
5. Decompose $7 \times 3$ to make it easier.
6. Janie is more than 20 years old and less than 60 years old. You can count by sevens to reach her age. Next year you will l be able to count by fives to reach I her age. How old is Janie?

## Wednesday

1. $72 \div 8=$ $\qquad$ Fact Family:

## I I I I I I I I I I I I I I I I I I

## Challenge Problem <br> (Try this problem if you finish early)

How many ways can a $\$ 5$ bill be changed into quarters, dimes, or a combination of quarters and dimes?


## Monday

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## Challenge Problem

(Try this problem if you finish early)

How many ways can a $\$ 5$ bill be changed into quarters, dimes, or a combination of quarters and dimes?


Answer Key: Week 4

## Monday

I. 1. $2,016+4,552=6,568$
$3,344-1009=2,335$
2. $667+67=734 \quad 954-703=251$
3. $39,34,29,24,19,14$
4. If it is $6: 15$, what time will it be in 45 minutes? 7:00
5. If $8-6=2$, then $80-60=\mathbf{2 0}$.
6. Hilda was selling the bracelets she made at the fair. Each bracelet was $\$ 4.00$. By the end of the day, she had made $\$ 48$, but she still had 15 bracelets left. How many bracelets did she start with? 27 bracelets L.:
i
I. 1s this angle acute, right, or obtuse? right

2. Perimeter: $\mathbf{3 4}$ in Area: $\mathbf{6 0}$ in $^{\mathbf{2}}$
3. If $30-15=15$, then $300-150=150$
4. Kendall made a goal to read 20 pages a day and she has stuck with it. How many pages has she read after 40 days of reading? $\mathbf{8 0 0} \mathbf{~ m i n}$. If it takes her $\mathbf{2}$ minutes to read one page, how long does she read each day? $10 \mathrm{~min} /$ day

| 1. $6 \times 9=54$ | Fact | $6 \times 9=54$ |
| :--- | :---: | :---: |
| 1. | $9 \times 6=54$ |  |
| 2. List all of the factors for $20:$ | $54 \div 6=9$ |  |

## $1,20,2,10,4,5$

3. Round 2,313 to the tens place: $\mathbf{2 , 3 1 0}$
4. $(6 \times 3)+5=35-n \quad n=12$
5. If $16-4=12$, then $160-40=\mathbf{1 2 0}$.
6. Miguel and Tom were arguing on ! whether a square was always a rectangle I or if it was only sometimes a rectangle.
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## Friday

1. $7 \times 4=28 \quad 2.56 \div 7=8$
2. What is the place and value of the bold digit? 538 ones; 8

3. Decompose $7 \times 3$ to make it easier.
$(2 \times 7)+(1 \times 7)$
4. Janie is more than 20 years old and less than 60 years old. You can count by sevens to reach her age. Next year you will be able to count by fives to reach I her age. How old is Janie? 49 yrs old

$$
\text { 1. } 72 \div 8=9
$$

```
Wednesday
8\times9=72
Fact
\[
9 \times 8=72
\]
\[
72 \div 8=9
\]
\[
72 \div 9=8
\]
```

2. This figure is $a(n)$ rhombus. How do you know? It is a
parallelogram with all equal sides.

3. If $13-8=5$, then $130-80=50$.
4. The new PlayStation game that John wants costs $\$ 57.65$. John received $\$ 10.00$
for doing some extra chores. If John can save an additional $\$ 4.00$ a week, how many weeks does he have until he can afford the game? Almost 12 full weeks

## Challenge Problem

 (Try this problem if you finish early)How many ways can a $\$ 5$ bill be changed into quarters, dimes, or a combination of quarters and dimes?

## 11 ways



## Monday

1. $320,618+12,045=$ $\qquad$
$320,618-12,045=$ $\qquad$
2. Estimate the mass:


20 g or 300 g
3. $36,18,28,14,24$ $\qquad$ ,
4. $\frac{7}{9}+\frac{5}{9}=$ $\qquad$
5. There are some dogs and their owners at the neighborhood park. There are 44 legs total. How many dogs are at the park? ! How many people are at the park? There $\mathbf{I}$ is more than one correct answer. Dogs: $\qquad$ People: $\qquad$


## Thursday

1. Find the missing angle: The sum of both angles $=180^{\circ}$

2. Perimeter: $\qquad$ Area: $\qquad$
3. $7.7 \bigcirc 7.70$
4. Hiran started playing outside at $3: 47 \mathrm{pm}$ and finished at 7:17 pm. How long did he play outside? $\qquad$ Bonus: Was he outside more or less than $3 \frac{1}{4}$ hours? $\qquad$


Tuesday

1. $17 \times 66=$ $\qquad$
2. List all of the factors for 35 :
3. Name this figure $\qquad$ c

4. What is $3 / 4$ of 200 ? $\qquad$
5. Jules bought $4 \frac{5}{8}$ pounds of bananas and $1 \frac{3}{8}$ pounds of grapes. How many more pounds of bananas did she buy than i grapes? $\qquad$ Bonus: How many more ounces of bananas did she buy than grapes?


## Friday

1. $700 \times 400=$ $\qquad$ 2. $2,000 \div 40=$ $\qquad$
2. Name two fractions for I the picture to the right:

3. $\frac{13}{20} \bigcirc \frac{7}{15} 5$.Show how you could split $\frac{10}{12}$ into two pieces.
4. If Georgia spent $\$ 2,356$ on a couch, $\$ 875$ on a loveseat, $\$ 5,118$ on a table, and $\$ 1,809$ on a rug, about how many hundreds did she spend?

## Wednesday

1. $7,513 \div 2=$ $\qquad$
2. This figure is $\mathrm{a}(\mathrm{n})$ $\qquad$
Does it have any parallel lines?
3. Draw the lines of symmetry in this figure. How many did you draw? $\qquad$
4. Write the decimal for $36 \frac{13}{100}$
5. Yolanda has five times as many rubber bands as Jim. She has 365 rubber bands.
How many rubber bands do Yolanda and Jim have together?


## Challenge Problem

(Try this problem if you finish early)
Carson went to pick apples at an orchard.
He gave one-third of his apples to his friend Nathan. Then he gave one-half of what he had left to his friend Nikki. On his way home he dropped one-fourth of the ones he had left, so that he only had 9 for him and his family. How many apples did

Carson pick originally?


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Answer Key: Week 27


If you liked this freebie, you may like the whole product which is also available at my store:


I also have it available by semester or each individual quarter. The following link will take you to all of them:

## https://www.teacherspayteachers.com/Store/Teacher-Addict/Category/4th-grade-math-morning-work-56291

I absolutely LOVE this product! I whole heartedly believe in constantly reviewing, practicing, and previewing concepts throughout the year in addition to focusing on one specific topic at a time with investigative activities where students can build their conceptual understanding of the topic. I cannot think of a better way to constantly review and practice all of the $4^{\text {th }}$ grade math objectives in a time-efficient way than this product. I also have the same products for the $2^{\text {nd }}, 3^{\text {rd }}$ and $5^{\text {th }}$ grade.

Thank you for checking out this freebie! I strive to create quality products. If you have any questions or concerns, please contact me through the question/answer portion of my teacher store:
http://www.teaCherspayteaChers.com/Store/TeaCher-Addict
Other Products You May Be Interested In.



Comparing Fractions
wilbur Same Numerator or the
Same Denominator

Short Investigative
Math Activity


Credits for Cover Page

