

## Everyday Math:



Fractions \& Multiplication Strategies

## Study

 Guide
## Thank you!

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## Grade 3

## Everyday Math:



Study Guide


Unit Vocabulary:
add a group, break-apart strategy, decompose, denominator. doubling. equal parts, equivalent fractions, even, factor. fraction. helper facts, missing factor, multiples, near squares, numerator. odd. product. subtract a group. unit fraction, whole

## Lesson 5.l:

Exploration A: How do you create equal parts of different wholes?
Circle the picture that shows 1-thirds of the whole.

A.

B.


Exploration B: How do you solve problems involving area and perimeter? Circle the pentominoe that has a different perimeter measurement than the other two.
A.

B.

C.


Exploration C: How do you represent fractions of different wholes?
A. The square is the whole.


A fraction that names the shaded part is $\qquad$ .
B. The rectangle is the whole.


A fraction that names the shaded part is $\qquad$ .

## Lesson 5.2:

How do you represent fractions using standard notation, words, and drawings? Complete the table.

| Picture | Words | Number |
| :--- | :--- | :--- |
|  |  |  |

## Lesson 5.3:

How can you recognize equivalent fractions?
\# 1: Divide the rectangle into 4 equal-size parts. Shade and label one part with a fraction.

\#2: Diego turns over these two cards during a game of Fraction Memory. He thinks he found a pair of equivalent fractions.

a. Do you agree? Explain your thinking.
b. Use your fraction cards to find a different pair of equivalent fractions. Record your fractions on the lines below.

## Lesson 5.4:

How do you apply your knowledge of helper facts to solve harder multiplication facts?
\#1: For the helper fact below:

* Record a helper fact.
* Use your helper fact and either add or subtract a group.
* Use words, numbers, or pictures to show your thinking.
* Write the product.
$9 \times 8=$ ?
Helper Fact: $\qquad$ X $\qquad$ $=$

How can I use the helper fact: $\qquad$
$9 \times 8=$ $\qquad$
\#2: Lynne and Dan are working together to solve $6 \times 7$.

* Lynne says: "I think $6 \times 6$ will help as our helper fact."
* Dan says: "I think $7 \times 7$ will help as our helper fact."

With whom do you agree? Explain.

## Lesson 5.5:

How does using the strategy of doubling help to find the area of a larger rectangle?
Explain two different ways you could use doubling to solve $4 \times 6=$ ?
You may draw rectangles to help.
a. One way:

Helper fact: $\qquad$ x $\qquad$ $=$ $\qquad$
How I did it:
$\qquad$
b. Another way:

Helper fact: $\qquad$ x $\qquad$ $=$

How I did it:
$\qquad$

## Lesson 5.6:

How do you apply the doubling strategy to solve multiplication facts?
Show how you can solve $5 \times 6$ using doubling.
Factor I will split in half: $\qquad$
Sketch:
$5 \times 6=$ $\qquad$
What helper fact did you double to solve $5 \times 6$ ?

## Lesson 5.7:

How do you identify and explain arithmetic patterns using properties of operations?
Complete the table of 5 s multiplication facts below.

| Fact | Product |
| :---: | :---: |
| $1 \times 5$ |  |
| $2 \times 5$ |  |
| $3 \times 5$ |  |
| $4 \times 5$ |  |

What patterns did you notice in the products?

How do you identify the missing factor in a multiplication problem?
Mike is playing a round of Salute! The dealer says 32. His partner has a 8 on her forehead.
a. What number does Mike have? $\qquad$
b. Write a multiplication number sentence and a division number sentence for this problem.
c. How do your number sentences show the same Salute! round?

## Lesson 5.9:

How can the product of a multiplication square help you find the product of near squares?
Near square: $6 \times 7=$ ?
Square helper fact: $\qquad$ x $\qquad$ $=$ $\qquad$
How does your square helper fact help you solve the near square?
$6 \times 7=$

## Lesson 5.10:

How do you solve a number story?
Solve the number story.
People are donating $\$ 10$ each to the animal shelter. The animal shelter has collected $\$ 130$ so far. Its goal is to collect $\$ 200$. How many more people do they need to donate money?

## Lesson 5.II:

How do you use the break-apart strategy to solve multiplication problems?
Julio is trying to solve $7 \times 9$.
He sketched a rectangle to help him think about how to break apart the numbers so that the fact is easier to solve. Here is his sketch:

Use numbers or words to explain how Julio can use his sketch to solve $7 \times 9$

| 5 | 4 |
| :---: | :---: |
| 7 | $7 \times 5$ |
|  | $7 \times 4$ |
|  |  |

$\qquad$

$\qquad$

## Grade 3

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add a group, break-apart strategy, decompose, denominator. doubling. equal parts, equivalent fractions, even. factor. fraction. helper facts, missing factor, multiples, near squares, numerator. odd. product. subtract a group. unit fraction, whole

## Lesson 5.l:

Exploration A: How do you create equal parts of different wholes? Circle the picture that shows 1-thirds of the whole.

A.

B.


Exploration B: How do you solve problems involving area and perimeter? Circle the pentominoe that has a different perimeter measurement than the other two.
A.)

B.

C.


Exploration C: How do you represent fractions of different wholes?
A. The square is the whole.


A fraction that names the shaded part is $\qquad$ 1-half
B. The rectangle is the whole.


A fraction that names the shaded part is 1 - fourth.

## Lesson 5.2:

How do you represent fractions using standard notation, words, and drawings? Complete the table.

| Picture |  | Words | Number |
| :--- | :---: | :---: | :---: |
| Example: | two-thirds | $\frac{2}{3}$ |  |
|  |  |  |  |

Lesson 5.3:
How can you recognize equivalent fractions?
\# 1: Divide the rectangle into 4 equal-size parts. Shade and label one part with a fraction.

\#2: Diego turns over these two cards during a game of Fraction Memory. He thinks he found a pair of equivalent fractions.

a. Do you agree? Explain your thinking.

## Yes: Sample Answer: The shaded area of each circle on the cards is the same size.

b. Use your fraction cards to find a different pair of equivalent fractions. Record your fractions on the lines below.
Answers will vary
$\qquad$

$$
=
$$

$\qquad$

## Lesson 5.4:

How do you apply your knowledge of helper facts to solve harder multiplication facts?
\#1: For the helper fact below:

* Record a helper fact.
* Use your helper fact and either add or subtract a group.
* Use words, numbers, or pictures to show your thinking.
* Write the product.


## Sample Answer:

$9 \times 8=$ ?
Helper Fact: $8 \times 8=64$
How can I use the helper fact: I Know that $8 \times 8=64$, so then I add a group of $8.64+8=72$
$9 \times 8=$ $\qquad$
\#2: Lynne and Dan are working together to solve $6 \times 7$.

* Lynne says: "I think $6 \times 6$ will help as our helper fact."
* Dan says: "I think $7 \times 7$ will help as our helper fact."

With whom do you agree? Explain. Sample Explanations:
I agree with Lynne because she can add a group of 6 to $6 \times 6$ to find $6 \times 7$ because of the turn-around rule. I agree with Dan because he can subtract a group of 7 from $7 \times 7$ to get the answer to $6 \times 7$. I agree with both because $6 \times 7$ is a near-squares fact for $6 \times 6$ and $7 \times 7$, so they can either add or subtract a group to get the answer.

## Lesson 5.5:

How does using the strategy of doubling help to find the area of a larger rectangle?
Explain two different ways you could use doubling to solve $4 \times 6=$ ?
You may draw rectangles to help.
a. One way:

Helper fact: $2 \times 6=12$
How I did it:

$$
\begin{aligned}
& \text { I started with } 2 \times 6=12 \text { and doubled it. } 12+12=24, \\
& \text { so } 4 \times 6=24
\end{aligned}
$$

b. Another way:

Helper fact: $\underline{4} \times 3=12$
How I did it:

$$
\text { I started with } 4 \times 3=12 \text { and doubled it. } 12+12=24,
$$

$$
\text { so } 4 \times 6=24
$$

## Lesson 5.6:

How do you apply the doubling strategy to solve multiplication facts?
Show how you can solve $5 \times 6$ using doubling.
Factor I will split in half: 6
$5 \times 6=\underline{30}$


$$
\begin{aligned}
& 3 \times 5=15 \\
& 15+15=30
\end{aligned}
$$

## Lesson 5.7:

How do you identify and explain arithmetic patterns using properties of operations?
Complete the table of 5 s multiplication facts below.

| Fact | Product |
| :---: | :---: |
| $1 \times 5$ | 5 |
| $2 \times 5$ | 10 |
| $3 \times 5$ | 15 |
| $4 \times 5$ | 20 |

What patterns did you notice in the products?
The product goes in an odd, even pattern. The product always ends in a 5 and then a 0 . The product increases by 5 each time.

How do you identify the missing factor in a multiplication problem?

## Mike is playing a round of Salute! The dealer says 32. His partner has a 8 on her forehead.

a. What number does Mike have? $\qquad$
b. Write a multiplication number sentence and a division number sentence for this problem.

$$
8 \times 4=32
$$

$$
32 \div 8=4
$$

c. How do your number sentences show the same Salute! round?

I can think multiplication and ask, "8 times what number is 32?"
I can also think division and ask, "How many groups of 8 are
There in 32?"

## Lesson 5.9:

How can the product of a multiplication square help you find the product of near squares?
Near square: $6 \times 7=$ ?
square helper fact: $6 \times \underline{6}=36$
How does your square helper fact help you solve the near square?
I can start at 36 and add one more group of 6. $36+6=42$.

$$
6 \times 7=42
$$

## Lesson 5.10:

How do you solve a number story?
Solve the number story.
People are donating $\$ 10$ each to the animal shelter. The animal shelter has collected $\$ 130$ so far. Its goal is to collect $\$ 200$. How many more people do they need to donate money?

7 people
(unit)

## Lesson 5.II:

How do you use the break-apart strategy to solve multiplication problems?
Julio is trying to solve $7 \times 9$.
He sketched a rectangle to help him think about how to break apart the numbers so that the fact is easier to solve. Here is his sketch:

Use numbers or words to explain how Julio can use his sketch to solve $7 \times 9$

| 5 | 4 |
| :---: | :---: |
| $7 \times 5$ | $7 \times 4$ |
|  |  |

Julio's rectangle is in two pieces. The first rectangle shows
$7 \times 5=35$. The second rectangle shows $7 \times 4=28$. So the total is $35+28=63$.
$7 \times 9=$ $\qquad$

