



Local District South Elementary Mathematics

Grade 5



5 Days of Math Take Home Packet

Name:

Estimado Padre o Guardián,

El Distrito Local del Sur está dedicado en poder apoyar a sus hijos y familias. Este recurso esta diseñado para proveer una lección diaria de matemáticas para alumnos de Quinto grado.

Hay 5 actividades de matemáticas para completar en 5 días. Cada día tiene dos secciones:

- Un repaso de destrezas básicas
- Resolver problemas

Páginas extras están incluidas al final de este paquete.

También recomendamos los siguientes sitios del internet para apoyar las destrezas:

- **ABCYA**
<https://www.abcya.com/grades/3/numbers>
- **Math-Play**
<http://www.math-play.com/3rd-grade-math-games.html>
- **Math Playground – games, math videos, etc.**
https://www.mathplayground.com/grade_3_games.html
- **Splash Learn**
<https://www.splashlearn.com/math-skills/second-grade>
- **Disfruta las Matematicas**
<https://www.disfrutalasmaticas.com>
- **Happy Numbers**
<https://www.happynumbers.com>

Gracias por su apoyo continuo en el aprendizaje de sus hijos!

Dear Parent or Guardian,

Local District South is committed to supporting our students and their families. This resource is designed to provide daily math practice and review for your 5th grade student.

There are a total 5 days of math activities. Each day has two different sections:

- Daily review of basic math skills
- Problem Solving

Extra practice pages are also included at the end of the packet.

We also recommend the following online resources:

- **ABCYA**
<https://www.abcya.com/grades/3/numbers>
- **Math-Play**
<http://www.math-play.com/3rd-grade-math-games.html>
- **Math Playground – games, math videos, etc.**
https://www.mathplayground.com/grade_3_games.html
- **Splash Learn**
<https://www.splashlearn.com/math-skills/third-grade>

Thank you for your continued partnership!

Grade 5 Week 3

Day 1

Choral count by 0.25 starting at 0.25					
0.25	1.25	2.25			
0.50	1.50				
0.75	1.75				
1.00	2.00				

Finish the choral count.

What do you notice?

Angelica bought 24 packs of black pepper. Each pack weighs 0.75 of a pound. What is the total weight of the black pepper packages?

Salvador bought \$6.00 worth of tomatoes. Each pound of tomato cost \$0.25. How many pounds of tomato did Salvador buy?

Round to the underlined digit.

1. 2, 584

2. 3, 456, 984

3. 32, 478, 453

4. 2.8

5. 4.53

6. 3.52

7. 8.92

8. 3.459

Day 2

How many ways to make....

.

275

Write as many equations, expressions, or drawings to equal the mentioned number.

Gina has 48 packs of beads. Each pack has 125 beads. How many beads does Gina have?

Part 2. Gina paid \$0.65 for each pack of beads. How much did Gina pay for all the beads?

Complete the following tables

Hours	Minutes
1	60
2	
4	
8	
10	
14	
20	
28	
40	
39	

Kilometers	Meters
1	1,000
2	
10	
0.5	
1.5	
2.5	
20	
40	
20.5	
22	

Day 3

Choral counting by $\frac{2}{5}$ starting at $\frac{2}{5}$					
$\frac{2}{5}$	$\frac{12}{5}$	$\frac{22}{5}$			
$\frac{4}{5}$	$\frac{14}{5}$	$\frac{24}{5}$			
$\frac{6}{5}$	$\frac{16}{5}$				
$\frac{8}{5}$	$\frac{18}{5}$				
$\frac{10}{5}$	$\frac{20}{5}$	$\frac{30}{5}$			

Finish the choral count.

What do you notice?

Matthew walked to school for 5 days. Each day he walked $\frac{3}{5}$ of a mile. How many miles did Matthew walk in those 5 days?

Jamie walked $\frac{3}{10}$ of a kilometer to the supermarket. He walked another $\frac{4}{10}$ kilometer to the bank and $\frac{9}{10}$ of a kilometer back home. How far did Jamie walk?

1. $\frac{3}{8} + \frac{1}{4} =$

2. $\frac{3}{4} + \frac{11}{12} =$

3. $1\frac{3}{4} + 4\frac{1}{2} =$

Draw a picture or model of $5 \times \frac{3}{4}$.

Day 4

How many ways to make....

.

1.25

Write as many equations, expressions, or drawings to equal the mentioned number.

$2.35 + 3.46 =$

$45.349 + 3.56 =$

$3.45 - 1.62 =$

$34.19 - 12.8 =$

Nancy is getting ready for jumping contest. Her first jump was 2.87 meters. Her second jump was 3.1 meters and her third jump was 2.69 meters. What was Nancy's total distance in all 3 jumps?

Marvin walks to work. The total distance is 6 km. He already walked 2.63 km. How much longer does Marvin need to walk to work?

Day 5

	True/False
$3/10 + 11/100 = 14/100$	
$2/3 + 1/4 = 3/7$	
$10/12 = 5/12 + 5/12$	
$5 \times 3/4 = 3 \text{ } 3/4$	

Marcy has 4 pizzas. She is going to give each student $1/3$ of a pizza. How many students will get pizza?

Tony has 8 packages of butter. Each package has $3/4$ cup of butter. How many cups of butter does Tony have?

$23.5 \times 1.2 =$

3.45×12.8

$12.5 \div 0.5$

$24.75 \div 0.25 =$

$12.34 + 2.36$

$23.50 + 1.234 =$