#### **Charleston Day School**

#### 2023 Summer Math

#### **Rising Second Graders**

Dear Parents of Rising Second Graders,

Summer is here as is a well-deserved break! It is a time to play outside with friends, go on vacations or to camp, and enjoy a less structured routine. Your child has worked very hard and learned many new concepts that have strengthened his/her mathematical foundation. While taking a break from the day-to-day rigor of school is important, continuing to engage in learning activities is, too. Continuing to practice learned mathematical skills consistently over the summer will help students retain concepts taught during the school year that will help smooth the transition into Second Grade.

The Summer Math Packet includes nine pages, one page for each week of the summer. Each page has five days of review activities for the week and each day has five boxes in one row to compete, which is why the packet is titled "5-A-Day-Summer-Review." Math skills and concepts will continue to spiral throughout the weeks.

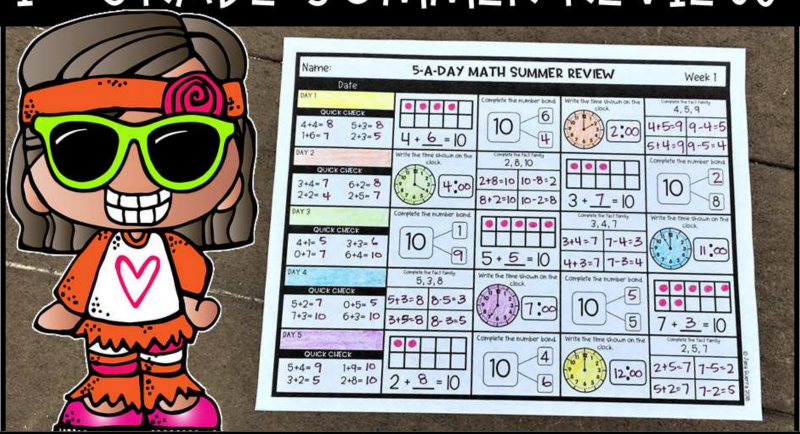
Math Fact Quizzes are being attached to our Summer Math Packet. Your child is required to complete ten Math Fact Quizzes over the summer. The quiz is to be timed for 2 minutes and 30 seconds. Record the number of math facts your child correctly completes at the top of the page in the designated space. If your child was not able to master math facts to 12 during the school year, then more review may be needed throughout the summer. Please return the completed Summer Math Packet and Math Fact Quizzes to your child's Second Grade Teacher in August. We hope you have a wonderful summer!

Many thanks,

Second Grade Team



1st GRADE SUMMER REVIEW



CREATED BY JANA GUERRA — WE HEART TEACHING

# ABOUT THIS PRODUCT...

Thank you so much for purchasing this product! This summer review packet is an extension of my yearlong 5-a-Day Math Spiral Review. This summer review packet follows the same format: The skills are reviewed in 3 week chunks and continue to build and spiral throughout the weeks. This the PERFECT summer review for your students. It's simple and stress-free for students with just 5 boxes per day, and it take just 9 sheets of paper for 9 weeks!

While the year long 5—a—Day Math is designed for legal—sized paper (although some grade level versions now include a letter sized version), the summer reviews are letter—sized only. This makes for easy printing and easy storage at home.

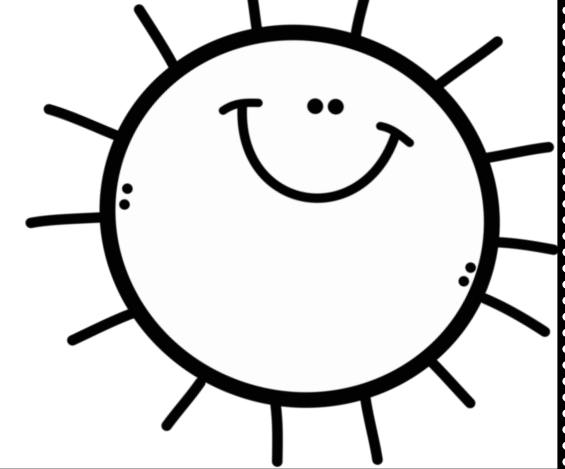
#### What's included?

- Cover sheet and Progress Tracker
- 5-a-Day Math Summer Review weeks 1-9
- Skills overview with CCSS and TEKS (TX standards) included

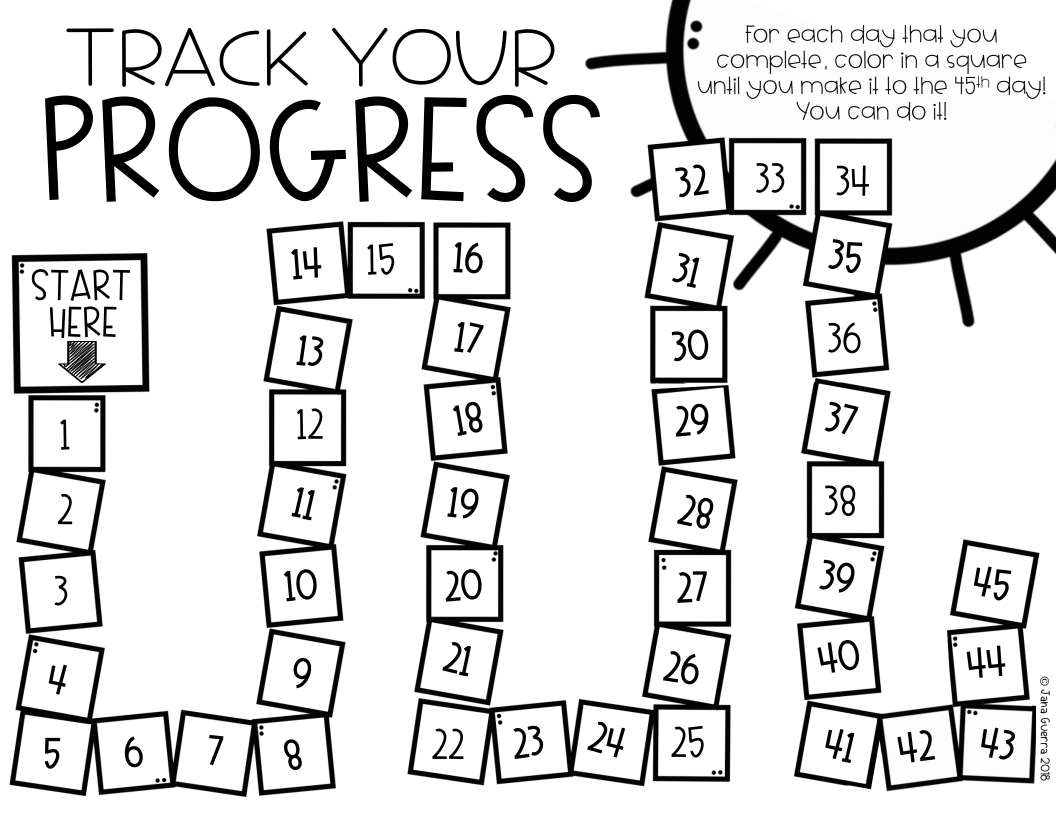
My #1 priority is always customer satisfaction, and I truly appreciate customer feedback on TPT. Not only do buyers benefit from your ratings and comments, but you also earn credits toward FREE products! If you have any tech issues, questions or find any errors, PLEASE contact me prior to rating so that I may best resolve the issue and ensure that you are completely satisfied with your purchase. You can email me at janaguerratpt@gmail.com. Thanks so much!

Jana

# 5-A-DAY MATH SUMMER REVIEW



NAME:



DAY 1

# 5-A-DAY MATH SUMMER REVIEW

Week 1

Date

OUICE	CUE

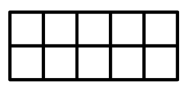
#### QUICK CHECK

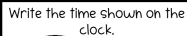
# DAY 3

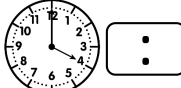
# DAY 4

#### QUICK CHECK

#### DAY 5





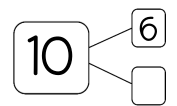


Complete the number bond.

Complete the fact family

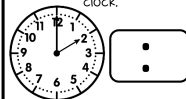
5, 3, 8

Complete the number bond.



Complete the fact family 2, 8, 10

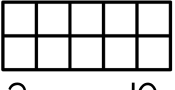


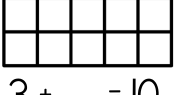


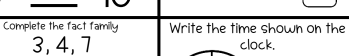
Complete the number bond.

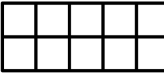
Complete the fact family

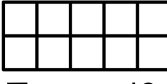
4, 5, 9





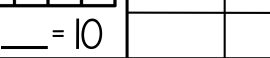


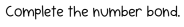


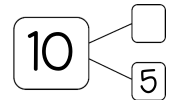


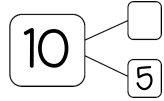
Write the time shown on the

clock.

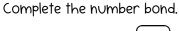


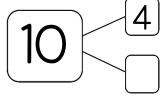




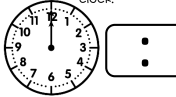


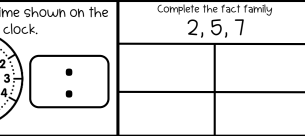






#### Write the time shown on the clock.





DAY 1

# 5-A-DAY MATH SUMMER REVIEW

Week 2

Date

**QUICK CHECK** 

4+8=
------

DAY 2

QUICK CHECK

DAY 3

**QUICK CHECK** 

DAY 4

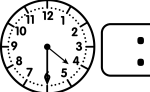
#### QUICK CHECK

DAY 5

#### **QUICK CHECK**



Write the time shown on the clock.



Complete the number bond.

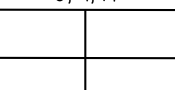
Complete the fact family

10, 6, 16

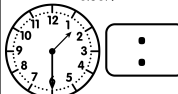
Complete the number bond.



Complete the fact family 5, 9, 14



Write the time shown on the clock.



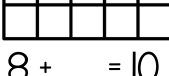
Complete the number bond.

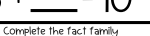
Complete the fact family

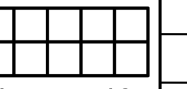
6, 7, 13



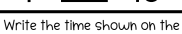
8, 6, 14

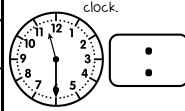






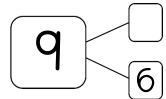


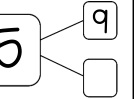


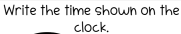


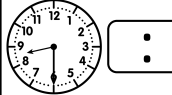
Complete the number bond.

Complete the number bond.

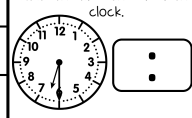


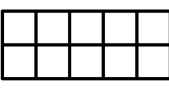






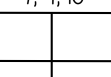
Write the time shown on the







Complete the fact family 7, 9, 16



# 5-A-DAY MATH SUMMER REVIEW

Week 3

Date

DAY 1

#### **QUICK CHECK**

DAY 2

#### QUICK CHECK

DAY 3

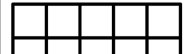
#### **QUICK CHECK**

DAY 4

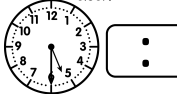
#### QUICK CHECK

DAY 5

#### **QUICK CHECK**



Write the time shown on the clock.



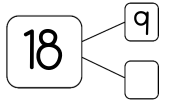
Complete the number bond.

Complete the fact family

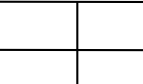
8, 4, 12

6

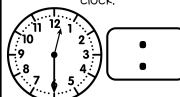
Complete the number bond.



Complete the fact family

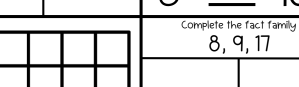


Write the time shown on the clock.

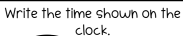


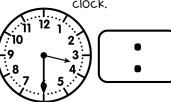
5, 6, 11



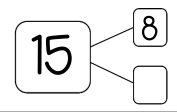




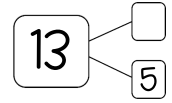




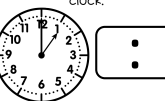
Complete the number bond.



Complete the number bond.



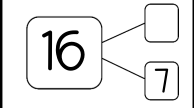
Write the time shown on the clock.

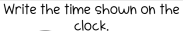


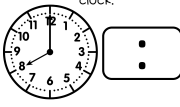
Complete the fact family 5.7.12

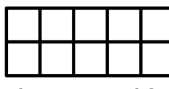
	- ,	• • •
_		
<b>7</b>		
ノ		

Complete the number bond.

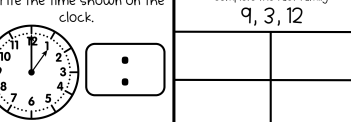








Complete the fact family



DAY 1

# 5-A-DAY MATH SUMMER REVIEW

Week 4

Date

QUICK CHECK

4-4=	5-3=

Complete the pattern:

2	Ч		8
Ю		口	

Circle the number in the <u>tens</u> place.

Use <, >, or =.

22 + 10 = \_\_\_

DAY 2

QUICK CHECK

Complete the pattern:

Ю	20	30	

Circle the number in the <u>ones</u> place.

36

DAX 3

QUICK CHECK

Circle the number in the tens place.



Use <, >, or =.

DAY 4

QUICK CHECK

Use <, >, or =.

82

48 + 10 = \_\_\_

Circle the number in the hundreds place.

279

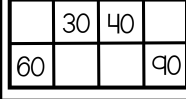
Complete the pattern:

5	6	7	
	Ю	=	

DAY 5

QUICK CHECK

Complete the pattern:



Circle the number in the ones place.

29

Use <, >, or =.

23 + 10 = \_\_\_

# 5-A-DAY MATH SUMMER REVIEW

Week 5

#### Date

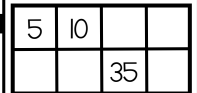
DAY 1

#### QUICK CHECK

9-4= 8-3=

7-6=

Complete the pattern:



Circle the number in the tens place.

407

Use 
$$<$$
,  $>$ , or  $=$ .

7+6 | 8+8

38 + 10 =

63 - 10 =

DAY 2

#### QUICK CHECK

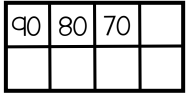
12-4=

10-2=

78 + IO =

Use <, >, or =.

Complete the pattern:



Circle the number in the ones place.

364

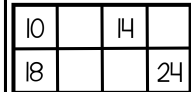
DAY 3

#### **QUICK CHECK**

Circle the number in the tens place.

115

Complete the pattern:



Use <, >, or =.

DAY 4

#### **QUICK CHECK**

7-2=

d-3=

3-1=

Use <, >, or =.

46 + 10 =

$$90 - 10 = ___$$

Circle the number in the hundreds place.

565

50 70 60 

Complete the pattern:

DAY 5

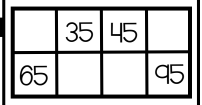
#### **QUICK CHECK**

6-4=

9-2=

11-4=

Complete the pattern:



Circle the number in the ones place.

Use <, >, or =.

IU + IO =

DAY 1

# 5-A-DAY MATH SUMMER REVIEW

Week 6

#### Date

**QUICK CHECK** 

8-4= 10-3=

12-6=

7-1=

Complete the pattern:

33 23 43 83 Circle the number in the tens place.

250

Use <, >, or =.

9+9 | 6+8

98 + 10 =

105 - 10 =

DAY 2

QUICK CHECK

6-4= 5-3=

8-2=

10-5=

55 + 10 =

43 - 10 =

Circle the number in the

tens place.

126

Use <, >, or =.

7+8 | 5+9

Complete the pattern:

25 23 24 Iq

Circle the number in the ones place.

DAY 3

**QUICK CHECK** 

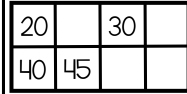
9-1=

13-3=

11-7=

12-4=

Complete the pattern:



50 + 10 =

Use <, >, or =.

4+10| 19+6

DAY 4

**QUICK CHECK** 

15-2=

13-5=

16-8=

14 –1=

Use <, >, or =.

6+6 17+5 34 + 10 =

85 - IO =

Circle the number in the hundreds place.

378

Complete the pattern:

70 **q**() 80 30

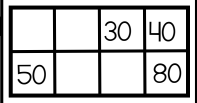
DAY 5

**QUICK CHECK** 

13-4=

15-6= 14-4= 11-2=

Complete the pattern:



Circle the number in the ones place.

613

Use <, >, or =.

3+8 | 4+6

26 + 10 = \_

37 - 10 =

DAY 1

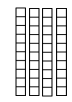
# 5-A-DAY MATH SUMMER REVIEW

Week 7

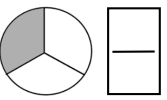
Date

QUICK CH	

#### How many?



#### What fraction is shaded?



True Or False?

$$14 - 8 = 9 - 2$$

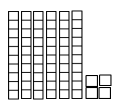
DAY 2





True Or False?

How many?



4 + 4 + 3 =

DAX 3

#### QUICK CHECK

True Or False?

$$18-10 = 15-7$$

What fraction is shaded?





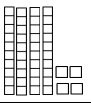
How many?



DAY 4

#### QUICK CHECK

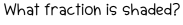
How many?

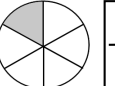


$$9 + 1 + 2 = _{-}$$

True Or False?

$$13-7 = 11-6$$





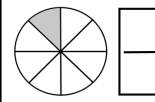


DAY 5

#### **QUICK CHECK**

$$5 + 1 + 2 = _{-}$$





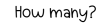
$$13-3 = 10-0$$

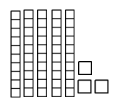
DAY 1

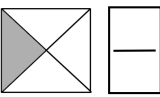
# 5-A-DAY MATH SUMMER REVIEW

Week 8

### Date



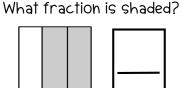




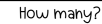
$$12-4 = 11-3$$

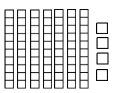
#### DAY 2





$$15-5 = 16-8$$





#### DAY 3

**QUICK CHECK** 

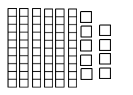
True Or False?

$$13-10 = 10-7$$

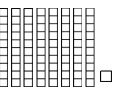




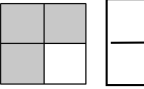
#### How many?



QUICK CHECK



$$12-5 = 10-6$$



#### DAY 5



#### What fraction is shaded?





$$18-9 = 14-6$$

DAY 1

DAY 2

# 5-A-DAY MATH SUMMER REVIEW

Week 9

Date

$$12-6 = 14-7$$

# **QUICK CHECK**

Shade the object to show one out of four.



True Or False?

Show 32 with | & □.

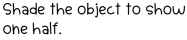
$$10-5 = 13-8$$

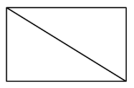
**QUICK CHECK** 

13-5=

True Or False?

$$11-6 = 14-9$$

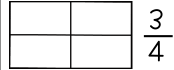




Show 75 with | & \_

#### QUICK CHECK

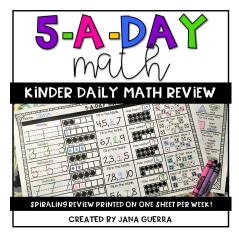
$$16-8 = 13-6$$



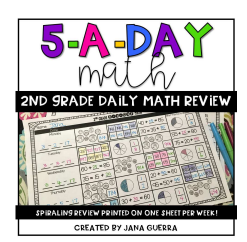
Show 83 with **|** & □.

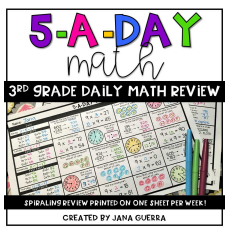


# (heck out these other math resources!

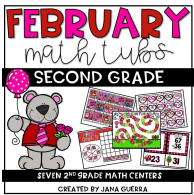




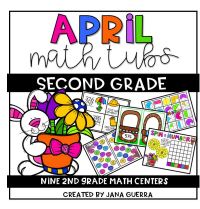








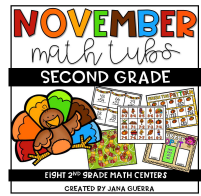


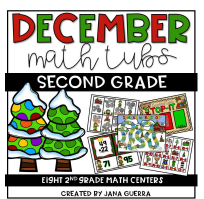








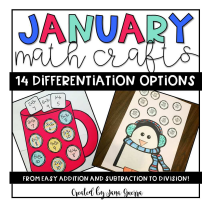




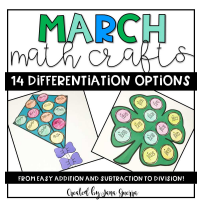


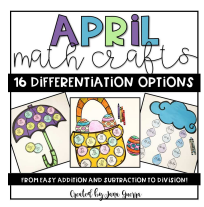
\*1st grade math centers also available

# Monthly Math (rafts are a full and engaging way to practice math facts (and they're <u>differentiated!</u>)



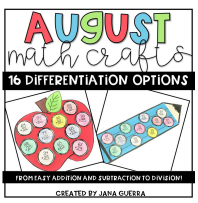


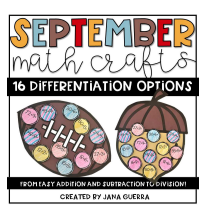


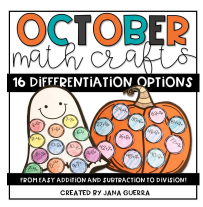


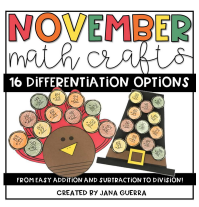


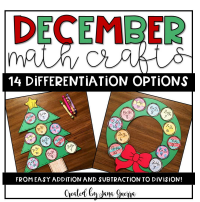


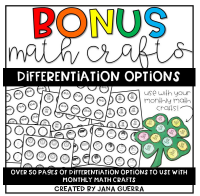


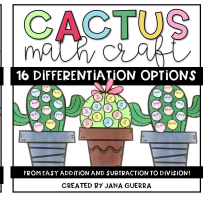


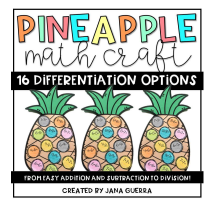














# THANK YOU for your purchase

# notes from seller

My #I priority is always customer satisfaction, and I truly appreciate customer feedback on TPT. If you have any tech issues, questions or find any errors, PLEASE contact me prior to rating so that I may best resolve the issue and ensure that you are completely satisfied with your purchase. You can reach me at <a href="mailto:webeartIst@gmail.com">webeartIst@gmail.com</a> Thanks so much!

I appreciate your support! - Jana

# Terms of Use

For personal use/single classroom use only. No part of this document may be distributed, posted on the internet, copied, sold or edited without the direct permission from the author. This product is protected under the Digital Millennium Act. @Jana Guerra 2017

# Follow us!





@weheartlst



We Heart 1st



WeheartIst.blogspot.com

# you might also like...







# THANK YOU TO these designers







