

Name\_\_\_\_\_

# 4<sup>th</sup> Grade Math Homework Remote Learning Packet

Weeks 9 and 10



Dear Educator,

My signature is proof that I have reviewed my scholar's work and supported him to the best of my ability to complete all assignments.

(Parent Signature)

(Date)

Parents please note that all academic are also available on our website at <u>www.brighterchoice.org</u> under the heading "Remote Learning." All academic packet assignments are mandatory and must be completed by all scholars. Name: \_\_\_\_\_

Week 9 Day 1 Date: \_\_\_\_\_

BCCS-B

Howard Morehouse Hampton

#### Homework

Solve using the standard algorithm.

a.	3 × 41	b. 9×41

Robert's family brings six gallons of water for the players on the football team. If one gallon of water contains 128 fluid ounces, how many fluid ounces are in six gallons? Use CUBES to solve.

С

U

В

Ε

S

Name:	Week 9 Day 2 Date:			

BCCS-B

Howard Morehouse Hampton

## Homework

Solve using the partial products method.

1. On Monday, 475 people visited the museum. On Saturday, there were 4 times as many visitors as there were on Monday. How many people visited the museum on Saturday? Use CUBES.

C U B E S

- 2. Model with a tape diagram and solve.
- 6 times as much as 384

Name:	Week 9 Day 3 Date:
BCCS-B	Howard Morehouse Hampton

#### Homework

1. The table shows the number of stickers of various types in Chrissy's new sticker book. Chrissy's six friends each own the same sticker book. How many stickers do Chrissy and her six friends have altogether?

Type of Sticker	Number of Stickers
flowers	32
smiley faces	21
hearts	39

2. The small copier makes 437 copies each day. The large copier makes 4 times as many copies each day. How many copies does the large copier make each week?

Name: \_\_\_\_\_

Week 10 Day 1 Date: \_\_\_\_\_

BCCS-B

Howard Morehouse Hampton

\_\_\_\_\_

## Homework

Find the product.

a.	20 × 9	b. 6×70	c. 7×700	d. 3×900
e.	9 × 90	f. 40×7	g. 600 × 6	h. 8×6,000
i.	5×70	j. 5×80	k. 5×200	l. 6,000 × 5

At the school cafeteria, each student who orders lunch gets 6 chicken nuggets. The cafeteria staff prepares enough for 300 kids. How many chicken nuggets does the cafeteria staff prepare altogether?

Name: BCCS-B		Week 10 Day 2 Date:					
		Howard Morehouse Hampton					
		Homewo	rk				
Re	write each equation in unit form and solve.						
5.	50 × 20 =	6.	30 × 50 =				
	5 tens × 2 tens = hundreds		3 tens × 5	=	_hundre	ds	
7.	60 × 20 =	8.	40 × 70 =				
	tens ×tens = 12		×		=	_hundreds	

To print a comic book, 50 pieces of paper are needed. How many pieces of paper are needed to print 40 comic books?