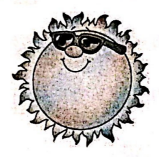
# Weekly MQth

Homework

August II - 15



DUE FRIDAY: Entire packet!

Also DUE FRIDAY: Visit Mrs. Buck's website and "Check In" on the homework page like she showed you in class! <a href="http://mrsbucksmathclass.weebly.com">http://mrsbucksmathclass.weebly.com</a>
\*No Internet at home? Bring in a note from a parent and you can "Check In" at school!\*

My timed test on FRIDAY is on the this week! facts!

Timed tests will start next Friday!

Name

Parent Signature

## Name due Friday!

A multiplication fact can be turned around. The product is the same.

$$5 \times 2 = 10$$
$$2 \times 5 = 10$$

Multiply. Write the product.

**c** 
$$5 \times 6 =$$
  $6 \times 5 =$ 

$$2 \times 4 =$$

#### Name due Friday!



Doubling one factor doubles the product.

$$2 \times 7 = 14$$
  
so  $4 \times 7 = 14 + 14$   
= 28



A 
$$5 \times 3 =$$
  $10 \times 3 =$ 

G 
$$7 \times 6 =$$
  $7 \times 12 =$ 

$$M = 11 \times 3 =$$
  $11 \times 6 =$ 

$$0 7 \times 3 = _{-} 7 \times 6 = _{-}$$

#### Name

### Due Friday!

Add On to a Multiplication Fact

Add to find a product.

$$5 \times 4 = 20$$
  
 $6 \times 4 = 20 + 4 = 24$ 

G 
$$3 \times 12 =$$
  $4 \times 12 =$ 

M 
$$8 \times 5 =$$
  $9 \times 5 =$ 

$$0 \quad 6 \times 5 =$$
  $7 \times 5 =$ 

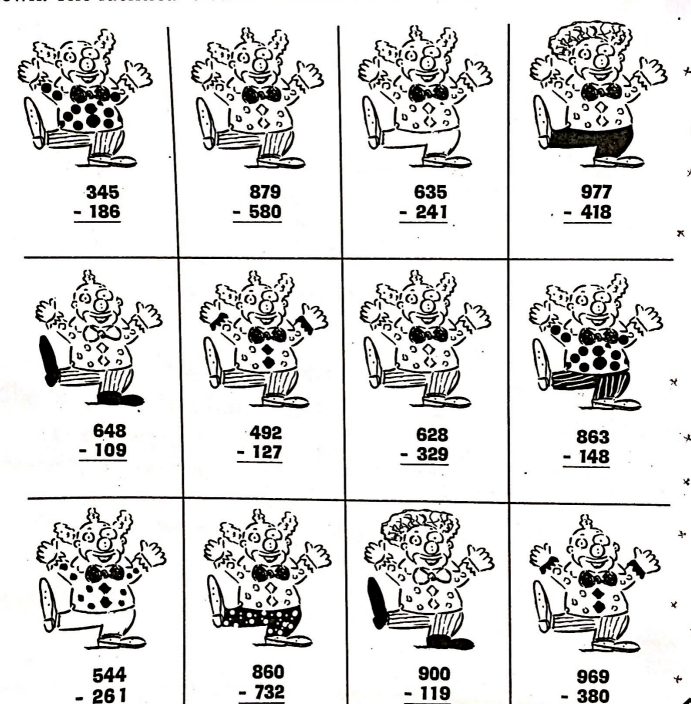
$$3 \times 9 =$$
  $4 \times 9 =$ 

# Clowning Around Due Friday

Name	Date	
Hailie		

At Arnold's Circus, all of the clowns dress alike. But there are really only two clowns that are exactly the same. Can you find them? Check your answer by solving the subtraction problem under each clown. The identical clowns have the same answer.

``, 'U, 'U, 'S', 'U @



Scholastic Professional Book

Scanned by CamScanner