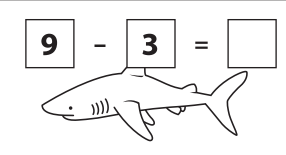


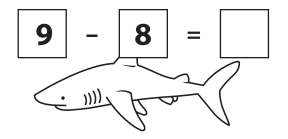
Grade 1 Unit 4 Module 3 Practice Pages for Math at Home

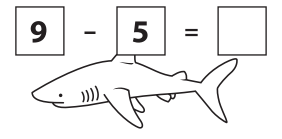
NAME DATE

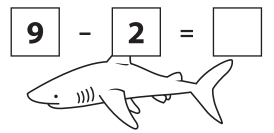
Hungry Shark Subtraction page 1 of 2

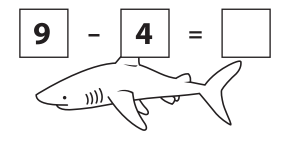
Solve each problem.

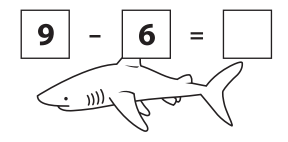


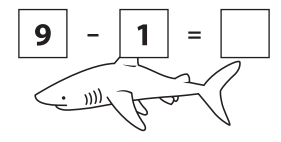










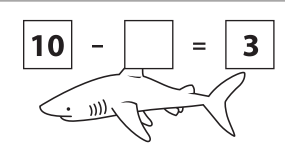


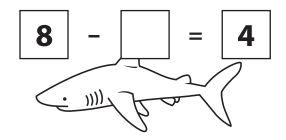
(continued on next page)

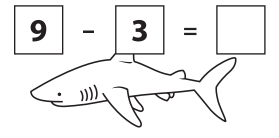
NAME DATE

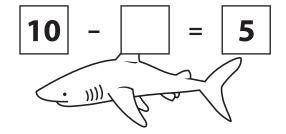
Hungry Shark Subtraction page 2 of 2

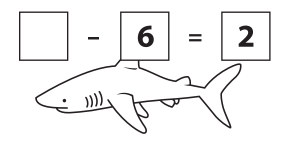
Fill in the empty box for each problem.

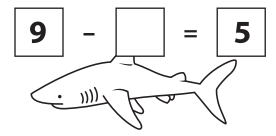


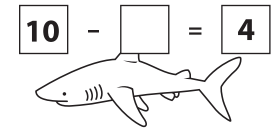


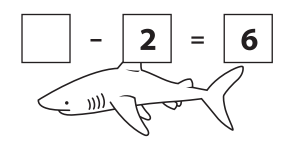


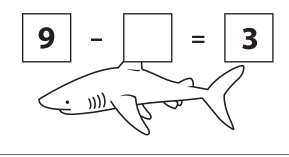


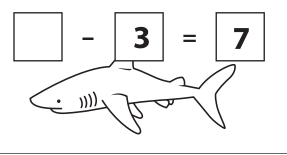












Sevens, Pennies, Bikes & Trikes page 1 of 2

Write an equation to match each cube train.

ex

$$5 + 2 = 7$$

b



C

a



Color in the cube train to match the equation.

ex

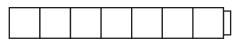
$$2 + 2 + 3 = 7$$



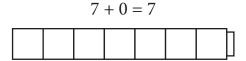
a

b

$$1 + 3 + 3 = 7$$



C



Subtract.

$$6 - 2 =$$

$$7 - 4 =$$

$$7 - 4 =$$
 $7 - 1 =$ $7 - 3 =$ $6 - 4 =$

$$7 - 5 =$$
 _____ $6 - 3 =$ ____ $7 - 7 =$ ____ $6 - 1 =$ ____

Fill in the missing numbers.

$$_{---} + 5 = 7$$

Sevens, Pennies, Bikes & Trikes page 2 of 2

5 Tammy has 14 pennies. Troy has 5 pennies. How many more pennies does Tammy have than Troy?



Tammy has _____ more pennies than Troy.

CHALLENGE Some bikes and trikes are on the playground. There are 7 seats and 19 wheels. How many bikes are there? How many trikes are there? Show your work.

There are _____ bikes on the playground.

There are _____ trikes on the playground.



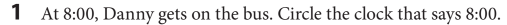
NAME

DATE



Danny's School Day page 1 of 2

This is Danny. He goes to school every day except Saturday and Sunday.









2 At 10:00, Danny's class goes to recess. Circle the clock that says 10:00.







3 At 11:30, Danny's class does math. Circle the clock that says 11:30.







4 At 12:30, Danny's class goes to lunch. Circle the clock that says 12:30.







5 At 1:00, Danny's class has Story Time. Circle the clock that says 1:00.







NAME

Danny's School Day page 2 of 2

Here are some other times in Danny's school day. Draw lines to connect the clocks that tell the same time.



School Starts



Reading Time



Writing Time



P.E.



Science Time



School Ends













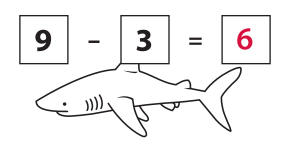


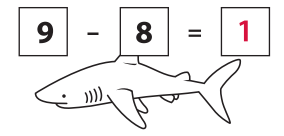


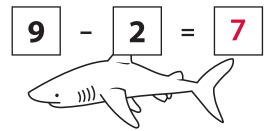
NAME | DATE

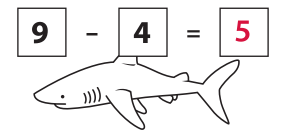
Hungry Shark Subtraction page 1 of 2

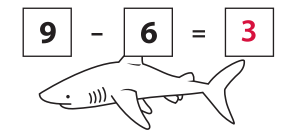
Solve each problem.









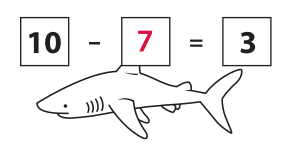


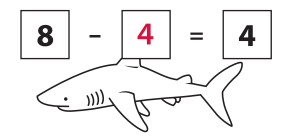
(continued on next page)

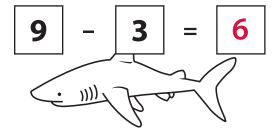
NAME | DATE

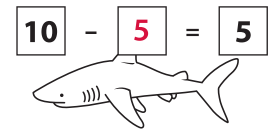
Hungry Shark Subtraction page 2 of 2

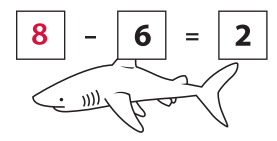
Fill in the empty box for each problem.

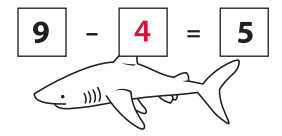


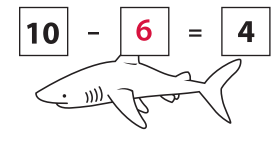


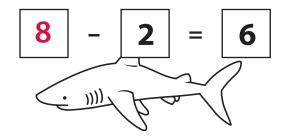












| DATE **NAME**

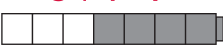
Sevens, Pennies, Bikes & Trikes page 1 of 2

Write an equation to match each cube train.

ex

$$5 + 2 = 7$$

3 + 4 = 7



b

$$1 + 6 = 7$$

4 + 3 = 7



Color in the cube train to match the equation.

ex

$$2 + 2 + 3 = 7$$

a

C

a

$$2 + 5 = 7$$

b

$$1 + 3 + 3 = 7$$

C

$$7 + 0 = 7$$

3 Subtract.

$$6 - 2 = 4$$

$$6 - 3 = 3$$

$$7 - 7 = 0$$

$$7-5=$$
 2 $6-3=$ **3** $7-7=$ **0** $6-1=$ **5**

Fill in the missing numbers.

$$3 + 4 = 7$$

$$7 = 6 + _{1}$$

Session 5 Answer Key

NAME DATE

Sevens, Pennies, Bikes & Trikes page 2 of 2

5 Tammy has 14 pennies. Troy has 5 pennies. How many more pennies does Tammy have than Troy?

Student work will vary.

Tammy has _____ more pennies than Troy.



6 CHALLENGE Some bikes and trikes are on the playground. There are 7 seats and 19 wheels. How many bikes are there? How many trikes are there? Show your work.

Student work will vary.

There are _____ bikes on the playground.

There are ______ trikes on the playground.



NAME | DATE



Danny's School Day page 1 of 2

This is Danny. He goes to school every day except Saturday and Sunday.



1 At 8:00, Danny gets on the bus. Circle the clock that says 8:00.







2 At 10:00, Danny's class goes to recess. Circle the clock that says 10:00.







3 At 11:30, Danny's class does math. Circle the clock that says 11:30.







4 At 12:30, Danny's class goes to lunch. Circle the clock that says 12:30.







5 At 1:00, Danny's class has Story Time. Circle the clock that says 1:00.







NAME DATE

Danny's School Day page 2 of 2

Here are some other times in Danny's school day. Draw lines to connect the clocks that tell the same time.



