

7

14

21

28

Estimate. Before

adding, round each

number to its

greatest place value. 27,365 + 49,072

Which fraction is

greater?

8

15

22

29

Fill in the blank with

always, sometimes, or

never.

Squares are ____

parallelograms.

Give at least three

names to classify this

polygon.

9

16

30

Last Day of

School! ☺

23 What are the next

two numbers in the

pattern?

5, 20, 35, ___, ___

Solve. Simplify

your answer.

Saturday

What is the least

common multiple of 6 and 10?

Solve.

38,925 - 16,087

3

10

17

24

6

13

20

27

What numerator

makes these fractions

equivalent?

Solve.

 7×548

5

12

19

26

Solve.

70 x 431

Write 0.73 as a

fraction.

11

18

25

Sunday Monday Tuesday Wednesday Thursday Friday

Happy 4th of July!

What is the

greatest common

factor of 30 and

45?

Write this number

in standard form.

600,000 + 7,000

+ 200 + 40 + 1

Use <, >, or = to

compare the

decimals.

0.6 ____ 0.58

11

18

25

Solve.

 $4,409 \times 8$

Solve.

795,046 - 58,937

How many sets of

parallel sides do all

parallelograms

have?

___ is twice as

many as 4

12

19

26

3

10

17

24/31

9

16

23/30

Use <, >, or = to

compare the

decimals

0.9 ____ 0.09

Solve.

657,247 + 49,051 +

102,886

Fill in the blank with

always, sometimes,

or never.

Rhombuses are

____ squares.

Round this number

to the nearest

1,000.

980,605

Saturday

Solve.

 $869 \div 3$

Estimate. Before

subtracting, round

each number to its

greatest place value.

923,753 - 408,964

What is the value

of the underlined

digit?

712,<u>9</u>84

Solve.

What is the least

common multiple

of 9 and 12?

1

15

22

29

7

14

21

28

What are the next

four multiples of

62

6, 12, ___,

Which number is

less?

142,086 or

142,680

What factors do 12

and 54 have in

common?

Solve.

478,395 + 236,240

Write this number

in word form.

340,216

Round this number

to the nearest

100,000

348,997

I am a number

between 60 and 70.

I am a multiple of 8.

What number am I?

What denominator

makes these fractions

equivalent?

13

20

27



July 31

7

14

21

28

In

How many ounces

are in 7 pounds 13

ounces?

Out

24

40

Solve.

68 x 94

First day of

school

 \odot

1

15

22

29

List all of the

factors of 56 in

order from least

to greatest.

Which fraction is

less?

The rule is subtract 7.

The starting number

is 92. What are the

next three numbers?

92, ___, ___



Friday

Solve.

 $7 - 5\frac{3}{4}$

Solve.

? - 14,799 = 52,366

How many inches

are in 2 yards 2

feet?

4

11

18

25

Start time: 9:47 A.M.

End time: 12:18 P.M.

How much time has

elapsed?

The side of a

regular pentagon is

28 cm. What's its

perimeter?

Solve.

36,117 + ? = 80,425

Math calendars are

due to Ms.

Schroeder!

 \odot

10

17

24

31

Saturday

Write 0.2 as a

fraction.

Solve.

Solve.

800,000 - 419,581

5

12

19

26

13

20

27

Go to bed early!

			ST
Monday	Tuesday	Wednesday	Thursday

Solve.

70,000 - 35,612

Which number is

greater?

639,844 or

639,851

Round to the

nearest 10,000.

775,120

16

23

30