

6

13

20

27

What fraction is

shaded?

Which number is

greater?

9,142 or 9,139

5

12

19

26

Fill in the blank.

__ groups of 6 equal 42.

Use the array to

write a multiplication

sentence.

11

18

25

7

14

21

28

How many more

sides does a

hexagon have than

a triangle?

Write two related

multiplication

facts.

 $15 \div 3 = 5$

8

15

22

29

Find the

unknown.

 $7 \times ? = 49$

What are the next

three numbers?

9, 18, 27, __, __,

9

16

23

30

Last Day of

School! ☺

Solve.

376

Which fraction of the

letters are vowels?

Saturday

Round this number

to the nearest ten.

253

Measure the line to

the nearest 1/2 inch.

3

10

17

24

Inches

Sunday Monday Tuesday Wednesday Thursday Friday

6 groups of ___

equal 48.

What is the area?

Each square is I

square centimeter.

Write this number

in word form.

5,918

Which number is

less?

6,513 or 6,351

12

19

26

Saturday

What fraction of the digits in this number are even?

5,623

Solve.

45 ÷ 9

What fraction is

shaded? Each circle

is I whole.

Solve.

 5×50

Solve.

 8×8

8

15

22

29

Round this number

to the nearest

hundred.

772

What is the

value of the

underlined digit?

2,745

Solve.

247 + 51 + 186

True or false?

All polygons have

2 or more sides.

14

21

28

rectangle?

length = 14 cm

width = 5 cm

Solve

740

-155

56 students are

placed into 8 equal

groups. How many

students are in

each group?

Solve.

295 + 608

13

20

27

2 Find the unknown. Happy 4th of July! 5 Fill in the blank. 6 What is the perimeter of this

Practice starts at

3:15 P.M. and ends

at 3:50 P.M. How

many minutes does

practice last?

Solve.

946 - 88

What is the name for

this shape's equal

parts?

11

18

25

 $? \times 3 = 27$

What fraction names

this point?

Use the array to

write a division

sentence

What are the next

three numbers?

70, 63, 56, __,

10

17

24/31

9

16

23/30



Write two related

division facts.

 $6 \times 4 = 24$

Make the greatest

4-digit number

using the digits

3, 6, 2, and 8.

First day of

school

 \odot

14

21

28

13

20

27

Go to bed early!

5,949

Joe baked 6

batches of 6

cupcakes. How

many cupcakes did

he bake?

Solve for the

unknown.

2 - 147 = 523

16

23

30

10

17

24

31

What fraction names

this point?

Round this number

to the nearest ten.

4,026

Math calendars are

due to Ms.

Schroeder!

 \odot



11

18

25

Solve.

Solve for the

unknown.

361 + ? = 804

Saturday

Solve for the unknown.

714 - ? = 97

You have 4 dollar

bills, I quarter, and

12 pennies. How

much money do

you have?

The theater has

528 seats. 46 seats

are still available.

How many seats

are taken?

12

19

26

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
	July 31	1	2	3	4 Which sum is

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday			
	July 31 What's the rule for this pattern? 41, 36, 31, 26, 21	1 How many fewer sides does a quadrilateral have than an octagon?	2 Round this number to the nearest hundred.	3 Name this polygon.	4 Which sum is greater? 312 + 388 176 + 534			

What time is it?

What are the next

three numbers?

54, 48, 42, __, __,

15

22

29