Today is: \_\_\_\_\_

How much?

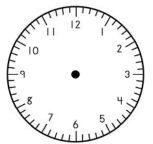


Write the number that is one hundred more than 2,908.

What is the time?

It is morning.

Show 6:09



Round to nearest hundred.

2,347

Please order these numbers from least to greatest:

7,728 7,035 7,376

7,534

7,157

Please mark all numbers that are odd:

O 3,780 O 6,823 O 7,218 O 1,684 O 6,525

Please finish:

948, 928, 908, \_\_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_, \_\_\_\_,

Solve:

$$\frac{68}{g} =$$

Today is: \_\_\_\_\_\_

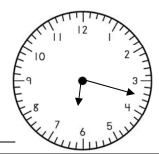
How much?

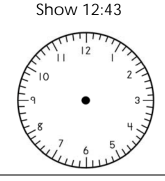


Write the number that is ten more than 3,382.

What is the time?

It is evening.





Round to nearest hundred.

5,782

Please order these numbers from least to greatest:

4,974 4,656 5,283 5,020

Please mark all numbers that are even:

O 5,721 O 2,924 O 6,863

O 9,500 O 3,718

5,122

Please finish:

Solve:

$$\frac{77}{6} =$$
\_\_\_\_\_

Today is: \_\_

How much?







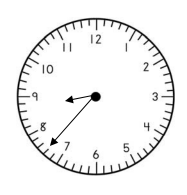












What is the time?

It is night.

Please solve:

$$N + 637 = 1,045$$

What is the missing number?

344,453, 345,453, \_\_\_\_\_\_, 347,453

Maria is driving to her cousin's house. Her cousin lives 1284 miles away. She has three days to get to her cousin's house. How many miles must she average to arrive by the end of the third day?

Maria needs to average \_\_\_\_\_ miles a day.

Round to the nearest hundred:

2,462 \_\_\_\_\_ 2,038 \_\_\_\_\_

Which is the greatest number?

- $\bigcirc$  12,230  $\bigcirc$  12,421  $\bigcirc$  12,083

Today is: \_\_\_\_\_

How much?





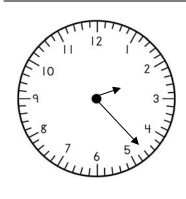












What is the time?

It is afternoon.

\_

Please solve:

$$N - 421 = 563$$

What is the missing number?

390,214, 390,216, \_\_\_\_\_\_, 390,220

Jody jogs a total of 85 miles every month. How many miles does he average per week? Round your final answer to the nearest mile.

Jody jogs an average of \_\_\_\_\_ miles a week.

Round to the nearest ten:

2,281 \_\_\_\_\_ 2,465 \_\_\_\_\_

Which is the least number?

○ 12,098 ○ 11,784 ○ 11,923

How much?

Today is: \_\_\_\_\_













How many eggs in 6 dozen?

Please solve:

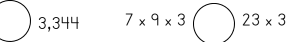
1,344 - N = 783

N = \_\_\_\_

How many dimes in twelve dollars?

Use > , < or =:

3,309



Greg bought a new sofa. He gave the store clerk \$700.00 in cash. The sofa cost \$627.38. How much money will the store clerk give back to Greg?

Answer: \_\_\_\_\_

Melinda is the eighth person in line. She is waiting to see the doctor. If each person takes 20 minutes, how long will she have to wait for her turn?

Answer: \_\_\_\_\_

Mrs. Odem is planted 22 rows of corn in her garden. Each row had 16 seeds planted. If all of the seeds sprout, how many plants will grow altogether?

Answer: \_\_\_\_\_

Please solve:

Today is: \_\_\_\_\_

How much?















How many hotdogs in 8 dozen?

Please solve:

$$N - 386 = 708$$

N = \_\_\_\_\_

How many nickels in four dollars?

Use > , < or =:



Mrs. Sanders bought a new television. She paid the store clerk \$900.00 in cash. The television cost \$807.73. How much money will Mrs. Sanders get back?

Answer: \_\_\_\_\_

If there are seven people in line ahead of Steven and it takes each person 12 minutes for their turn on a ride, how many total minutes must Steven wait for his turn?

Answer: \_\_\_\_\_

Doreen planted 15 rows of carrots. In the spring, a total of 330 carrots had grown. How many carrots grew per row?

Answer: \_\_\_\_\_

Please solve:

Today is: \_\_\_\_\_

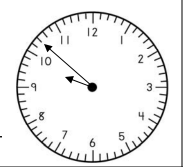
Please finish:

What is one more than 4,309?

132, 122, 112,

What time is it?

It is night.



How much? 15 quarters, 7 dimes, 35 pennies?

What number comes before?

What number comes after?

Write the thousand number on the line:

7,300

4,299 \_\_\_\_\_ 738,195

Circle the number that is the least odd number:

438

404

373

336 419

What is ten more than 4,563?

Please solve.

Please circle the oblique line.



Use the calendar to answer the questions:

SUN	MON	TUE	WED	THU	FRI	SAT			
			1	2	3	4			
5	6	7	8	٩	10	11			
12	13	14	15	16	17	18			
19	20	21	22	23	24	25			
26	27	28	29	30					

What is the date of the 3rd Wednesday?

What day of the week is June 5th?

It is June 12th, what will the date be in 8 days?

How many Fridays are in June?

Today is: \_\_\_\_\_

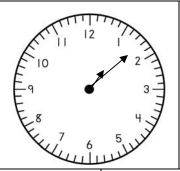
Please finish:

What is one less than 3,150?

320, 300, 280,

What time is it?

It is afternoon.



How much? 13 quarters, 11 dimes, 3 pennies?

What number comes before?

What number comes after?

Write the hundreds number on the line:

4,090

2,339 \_\_\_\_\_ 452,780

Circle the number that is the least even number:

505

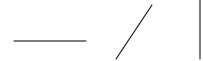
496

537 363 510

What is one hundred more than 1,375?

Please solve.

Please circle the horizontal line.



Use the calendar to answer the questions:

The same and the same										
SUN	MON	TUE	WED	THU	FRI	SAT				
			1	2	3	4				
5	6	7	8	٩	10	11				
12	13	14	15	16	17	18				
19	20	21	22	23	24	25				
26	27	28	29	30						

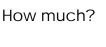
What is the date of the 4th Saturday?

What day of the week is June 8th?

It is June 23rd, what was the date 5 days ago?

It is June 3rd, what was the date 3 days ago?

Today is: \_\_



















Last month was June. In 2 months it will

Write two hundred fifty-three thousand in digits.

Please solve:

$$6,329 - N = 3,268$$

Use > , < or = to make the sentence true:

Mrs. Milton just bought material to make new curtains. She paid \$5.39 a yard for the material. She bought 8 yards. How much did she pay for the 8 yards of material?

Mrs. Milton paid \_\_\_\_\_\_.

Mr. Hendricks jogs an average of 18 miles per week. About how many miles will he jog in 12 weeks?

He will jog \_\_\_\_\_ in 12 weeks.

Today is: \_\_\_\_\_

Using the highest valued coins and bills, show \$135.58.

In four months it will be November. It is now:

Please solve:

$$9,035 - N = 7,327$$

N = \_\_\_\_

Write two hundred eighty-one thousand five hundred four in digits.

Use > , < or = to make the sentence true:

) 9 × 9 - 6 + 8 - I + 22 - II + 5

Amanda is putting a small white fence around her garden to keep out rabbits. She needs to know the perimeter so that she can buy enough fencing. What is the perimeter of Amanda's yard?

Amanda's yard is \_\_\_\_\_\_.

56 feet

112 feet

Parker drives an average of 58 miles each week. How many miles will Parker drive in two months?

Parker will drive \_\_\_\_\_miles in two months.