Today is: _____

How much?





Write the number that is ten more than 95.

What is the time?





Round to nearest ten.

62_60

Please order these numbers from least to greatest:

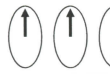
712

709

712

745

What comes next?









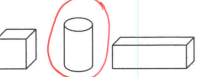








Circle the cylinder:



Please finish: -10

Name:	

How much?

Today is: _____



Write the number that is ten more than 185.

195

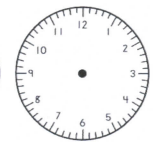
What is the time?

Show quarter of seven.

Round to nearest ten.

It is night.





525 530

Daryl had \$26.33. He earned \$12.25 cutting lawns. How much money does Daryl have in all? Please write and solve the problem.

\$26.33 \$ 12.25

Daryl has <u>438.58</u> in all.

Please order these numbers from least to greatest:

659

632

618

620

618

620

632

659

Please finish:

58, 62, 66, <u>70</u>, <u>74</u>, <u>78</u>, <u>82</u>, <u>86</u>, <u>90</u>, <u>94</u>, <u>98</u>

Today is:

How much?

















What is the time?

Please solve:

$$\frac{15}{15-N=9} - \frac{9}{15}$$

Circle the odd numbers:



408



877

654

Jeremy walked 5 miles on Monday, 6 miles on Tuesday, and 7 miles on Wednesday. How many miles did Jeremy walk altogether? Please show your work.

Jeremy walked _____ miles.

Round to the nearest ten:

63 60 74 70

Which is the greatest number?

 \bigcirc 1,703 \bigcirc 1,39

	1 200
	1.398
\sim	, -

1,741

Today is:

How much?

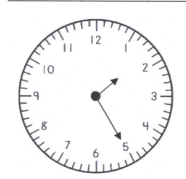












What is the time?

1:25

Please solve:

$$\frac{15-N=9}{15-N=9}$$

N = 6

Circle the odd numbers:

408

877

654

Anna Maria has \$13.35. She earned \$6.20 babysitting. How much money does she have in all? Please show your work.

She has <u>\$19.55</u> in all.

Round to the nearest ten:

Which is the least number?



	1	71	1
()		/ -	+
\cup	٠,	/	1

■ 1,447 ○ 1,747 ○ 1,774

Today is: _

How much?

\$2.90













457

What is the time?

8:17

Please solve:

Circle the even numbers:

211

188

Jorge rode his bike 3 miles the first day, 11 miles the second day, and 5 miles the third day. How many total miles did Jorge ride his bike? Please show your work.

Jorge rode ______ total miles.

Round to the nearest ten:

Write the hundreds number on the line.

Today is: _

How much?

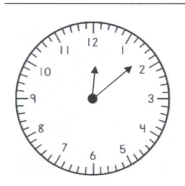












What is the time?

12:08

Please solve:

Circle the odd numbers:

468

122

634

Rosa planted 11 rose bushes in the first row, 11 in the second row, and 6 in the third row of her garden. How many rose bushes did Rosa plant in all? Please show your work.

Rosa planted ______ rose bushes.

Round to the nearest ten:

Write the tens number on the line.

Name:	
Nulle.	

Score: ____

Morning Math

How much?

Today is: _____



Write eighty-two in digits:

82

What is the time?

It is night.



Write 53 in words:

Fifty-three

Is 891 odd or even?

odd

What is ten less than 75?

65

How much?

7:03 pm

6 dimes and 3 nickels?

Jessie is ninth in line. Mark is 12th in line. How many people are between Jessie and Mark?

Please order these numbers from least to greatest:

907

884

914

855

855

884

907

Please finish:

K 1			
Name:			

Score: ____

Homework Math

How much?









Write fifty-three in digits:



Today is: _____

What is the time?



How much?

7 dimes and 6 nickels?

Write 62 in words:

Is 635 odd or even?

odd

What is ten more than 89?

How many days are in three weeks? 21 days

Please order these numbers from least to greatest:

783

706

713

765

706 713 765

Please finish:

Today is: __









What is the ninth month of the year?

Please solve:



$$|g - X = 9|$$

Write ninety-seven in digits.

Use > or <:

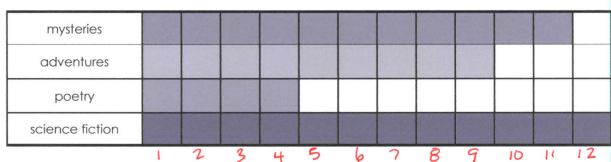


495



402

Use the graph to answer the questions:



Write a title for the graph:

Varied

How many students like poetry? 4 Shudut How many students like adventures?

9 shudents

How many students like mysteries? | Students science fiction than adventures?

How many more students like

How much?

Today is: _











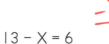






What is the fourth month of the year?

Please solve:



Write forty-eight.

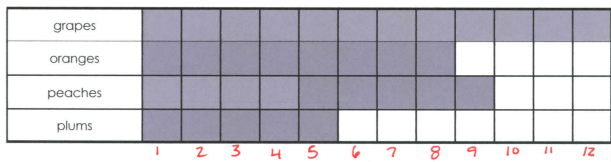
Use > or <:



512

325

Use the graph to answer the questions:



Write a title for the graph: Varied

How many students like peaches? 9 Should How many students like grapes?

How many students like plums?

5 Students

How many more students like grapes than oranges?

664