	20	15	8	10	18	6
+ 8						

	18	32	11	25	17	23
- 10						

a) Write in standard form. four thousand, five hundred, thirty-two and twenty-one hundredths

1

2

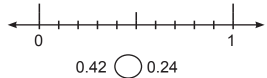
3

3

b) Write 857.39 in expanded form.

Write the largest 5-digit even whole number using 3, 4, 5, 6, and 7.

Use the number line to compare these decimals. Put >, < , or = in the circle to make the statement true.</li>



$\Delta$ represent	S.	
numerator	sum	factor
		∆ represents. numerator sum

	3	6	9	7	5	11
x 8						
	36	42	24	18	54	72
÷ 6						

$$6$$
 a) 0.9 + 2.4 + 4 =  
b) 4 - 0.8 =

$$(8) \frac{1}{6} + \frac{5}{12} =$$

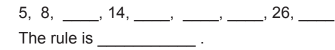
$$9 \frac{5}{6} \times \frac{2}{3} =$$

10 a) Using the Commutative Property of Addition, solve for **f**.

43 + **f** = 21 + 43 **f** =

b) Circle all that equal 3.

(11) Fill in the blanks to complete the pattern.



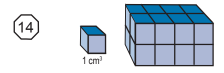
/	
[1	21
1	

What measurement would you most likely use for the length of a gym?

mm cm m km

(13)

The famous painter Pablo Picasso lived in France from early 1900 until 1973. In what century was Picasso in France?

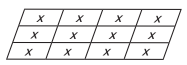


- a) This shape has \_\_\_\_\_ layers.
- b) This shape has \_\_\_\_\_ cubes per layer.
- c) This shape is made from \_\_\_\_\_ cubes.
- d) The volume of this shape is \_\_\_\_\_ cm<sup>3</sup>.
- a) Circle the best estimate for the size of this angle.

b) This angle is \_\_\_\_\_.

16

Draw all lines of symmetry for these figures.

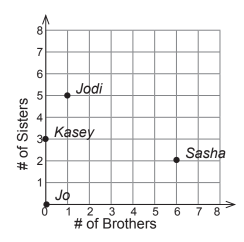


Х	Х	х	Х
Х	Х	х	х
Х	Х	X	х



Four friends graphed information about the number of brothers and sisters they have. Use the graph to answer true or false.

- a) Jo has no brothers or sisters.
- b) Jodi has five brothers.
- c) Sasha has the largest family.



- 18
- How many siblings do I have if, when you take the number of people in my family and multiply it by three, add 120, divide the sum by four, subtract 16 and finally divide that difference by five, you will end up with the number of feet in  $1\frac{1}{3}$  yards?
- a) Underline the information you will use and cross out information not needed.
- b) What information is missing, if any?
- c) What other information will you use that you already know?
- d) Solve if you can.