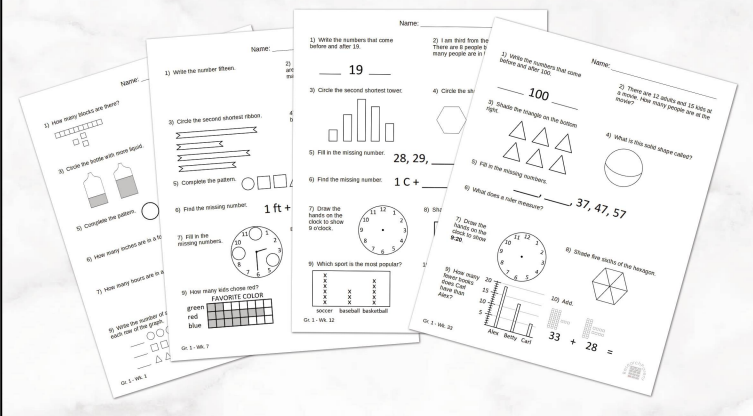
# MINIMALIST MATH

## 1st Grade Curriculum FREE PRINTABLE



## 36 Week Curriculum 10 problems per week

### **Topics Covered:**

- Understanding Numbers
- Word Problems
- Spatial Sense
- Geometry
- Patterns & Sequences

- Units & Measurements
- Time
- Fractions
- Graphs, Charts & Tables
- Calculations

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Dear fellow educator,

It is easy for kids to feel overwhelmed by math. Most traditional curricula involve a vast amount of work. However, the concepts that kids are required to know by the end of the year can be summarized fairly succinctly. This curriculum takes out all of the repetition, while keeping the full breadth and range of difficulty of problem types seen at this grade level. This allows students to focus on those concepts and see the big picture.

Whether you are using this curriculum as a full homeschool curriculum, to accelerate student progress, to identify weaknesses, or as a summer review, I hope it is helpful to you!

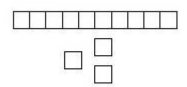
If you would like an answer key to go along with this curriculum, all of my curriculum and answer keys for Grade 1 through Algebra 1, plus task cards and mastery checklists are included in my \$5 Patreon membership. Instead, you could also purchase this grade level individually on Etsy.

Warmly, Michelle Scharfe, Ph.D. of **ResearchParent.com** 

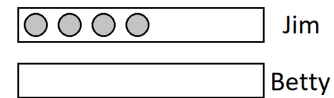
P.S. As someone who is interested in education, you might enjoy this **free curated library** I am creating full of learning resources for kids of all ages!

Name:		

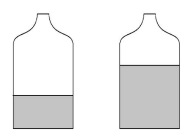
1) How many blocks are there?



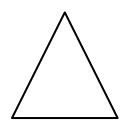
2) Betty has 3 more marbles than Jim. Draw marbles for Betty.



3) Circle the bottle with more liquid.



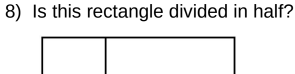
4) What is this shape called?



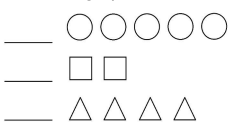
5) Complete the pattern.



- 6) How many inches are in a foot?
- 7) How many hours are in a day?



9) Write the number of shapes in each row of the graph.

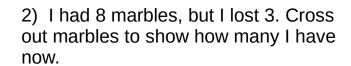




10) Add.

8 00000 + 4 0000

1) What number is two more than ten?

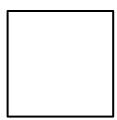




3) Which line is longer?



4) What is this shape called?

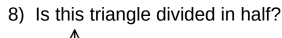


5) Complete the pattern.



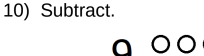
6) Find the missing number.

7) How many minutes are in an hour?



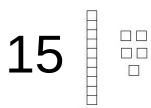


9) Write the number of shapes in each row of the graph.



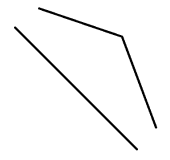


1) What number is in the tens place?

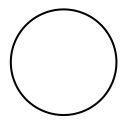


2) I have 3 cookies and my friend has 2. How many cookies do we have together?





4) What is this shape called?

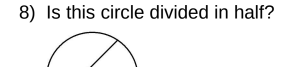


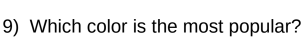
5) Complete the pattern.



6) Find the missing number.

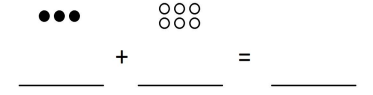
7) How many seconds are in a minute?





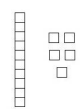


10) Write the addition problem and solve.



Name:	

1) What number is in the ones place?

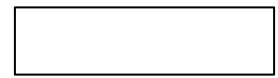


2) Nine kids are at a park. Six are boys. How many are girls?

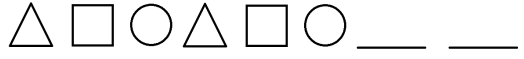
3) Circle the longest ribbon.

>		
>		
>		$\overline{}$
>	<	

4) What is this shape called?



5) Complete the pattern.



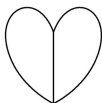
6) Find the missing number.

$$6 \text{ in + } \underline{\qquad} \text{ in = 1 ft}$$

7) Circle the hour hand.



8) Is this heart divided in half?

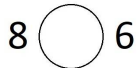


9) Which color is least popular?

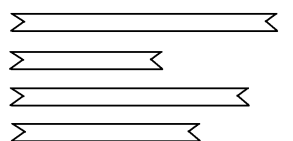


	14	00000
	_	0000
+	3	000

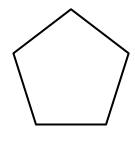
- Fill in the missing comparison symbol.
   (>, <, or =)</li>
- 2) Seven spoons were lost. Then I found 5. How many are still missing?



3) Circle the shortest ribbon.



4) What is this shape called?



5) Complete the pattern.

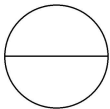


6) Find the missing number.

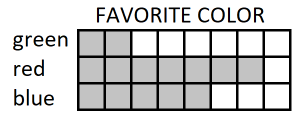
7) Circle the minute hand.



8) Shade one half of the circle.



9) How many kids chose green?



10) Subtract.

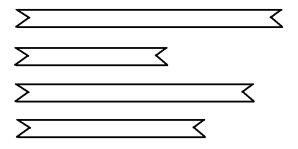
17 %%%%% - 13

Name:		
_		

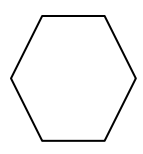
1) Write the number eleven.

2) The ride at the carnival costs 8 tickets. I have 4 tickets. How many more do I need?

3) Circle the second longest ribbon.



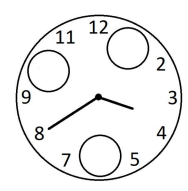
4) What is this shape called?



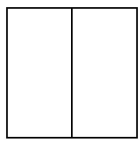
5) Complete the pattern.



- 6) How many feet are in a yard?
- 7) Fill in the missing numbers.



8) Shade one half of the square.



9) How many kids chose blue?



10) Add.

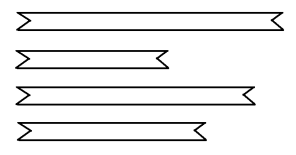
3 + 4

Name:		

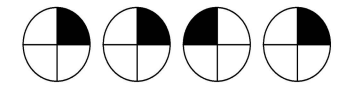
1) Write the number fifteen.

2) There are 10 cows in a field. Three are brown and the rest are black. How many cows are black?

3) Circle the second shortest ribbon.



4) Circle the shape that does not belong.

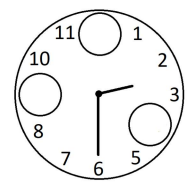


5) Complete the pattern.

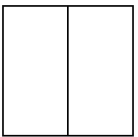


6) Find the missing number.

7) Fill in the missing numbers.



8) Shade two halves of the square.



9) How many kids chose red?



10) Subtract.

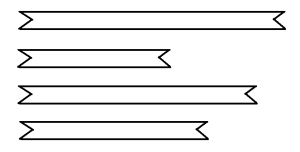
2

Name:	_

1) Write the number twenty.

2) I have ten toy cars. My brother has 4 fewer than me. How many cars does my brother have?



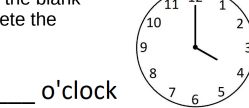


4) Circle the shape that does not belong.

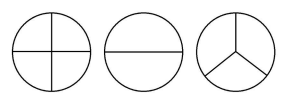


5) Fill in the missing number.

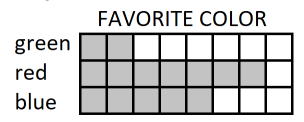
- 6) How many pints are in a quart?
- 7) Fill in the blank to complete the time.

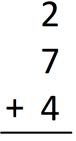


8) Which circle is divided in half?



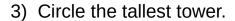
9) How many more kids chose red than green?

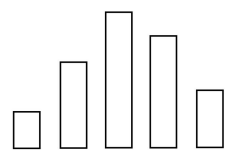




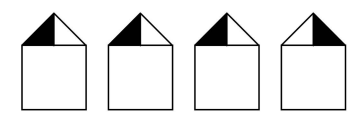
Name:		
_		

- 1) Write all the pairs of numbers that add to 4 using the numbers 0 through 4.
- 2) Six children in a race finish in front of Bob. What place is Bob in?





4) Circle the shape that does not belong.



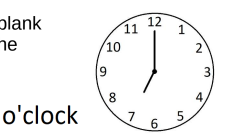
5) Fill in the missing numbers.

1, 2, 3, 4, 5,

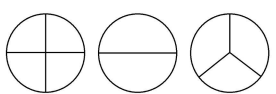
6) Find the missing number.

$$1 pt + ___pt = 1 qt$$

7) Fill in the blank to complete the time.



8) Which circle is divided in thirds?



9) How many fewer kids chose green than blue?

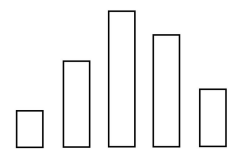


$$20 + 20 =$$

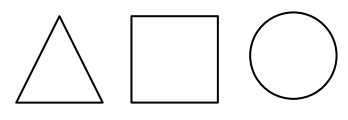
Name:		

- 1) Write all the pairs of numbers that add to 5 using the numbers 0 through 5.
- 2) I am fifth in line. How many people are in front of me?





4) Circle the shape with three angles.

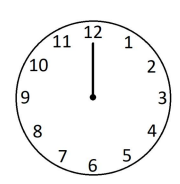


5) Fill in the missing number.

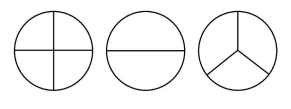
6) Find the missing number.

$$3 pt + ___ pt = 2 qt$$

7) Draw the hour hand so the clock reads 2 o'clock.



8) Which circle is divided in fourths?



9) How many kids chose green or blue?

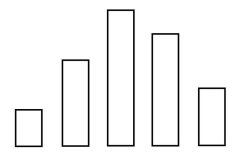


$$50 + 30 =$$

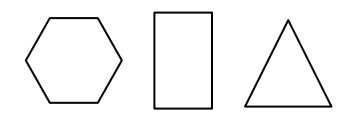
Name:		
-		

- 1) Write all the pairs of numbers that add to 6 using the numbers 0 through 6.
- 2) Twelve people are in line. Nancy is 6<sup>th</sup> in line. How many people are behind her?





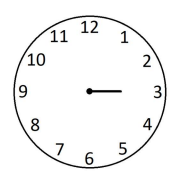
4) Circle the shape with four sides.



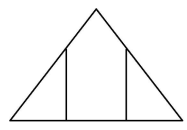
5) Fill in the missing number.

21, 22, 23, \_\_\_\_, 25, 26

- 6) How many cups are in a pint?
- 7) Draw the minute hand so the clock reads 3 o'clock.



8) Is this triangle divided in thirds?



9) Fill in the chart to show that 5 kids chose yellow and 7 chose purple.

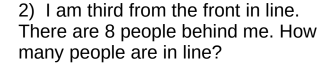


10) Subtract.

70 - 10 =

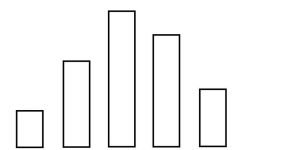
Name:	

1) Write the numbers that come before and after 19.

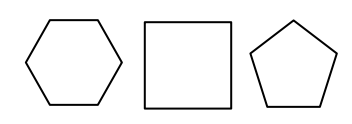




3) Circle the second shortest tower.



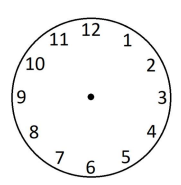
4) Circle the shape with 5 sides.



5) Fill in the missing number.

6) Find the missing number.

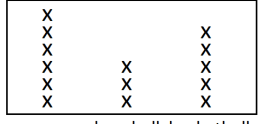
7) Draw the hands on the clock to show 9 o'clock.



8) Shade one third of the rectangle.



9) Which sport is the most popular?



soccer baseball basketball

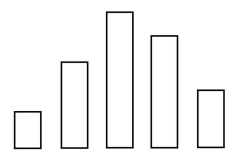
10) Subtract.

$$90 - 40 =$$

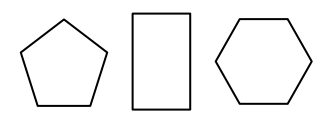
1) Circle the even numbers.

1 2 3 4 5 6 7 8 9 10 2) There are 11 apples and 8 oranges in a fruit bowl. How many fewer oranges than apples are there?





4) Circle the shape with 6 angles.



5) Fill in the missing number.

18, 17, \_\_\_\_, 15, 14, 13

6) Find the missing number.

$$2 c + \underline{\hspace{1cm}} c = 2 pt$$

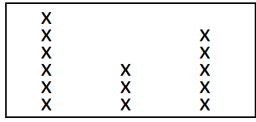
7) Fill in the blank to complete the time.

half past

8) Shade two thirds of the rectangle.



9) Which sport is the least popular?



soccer baseball basketball

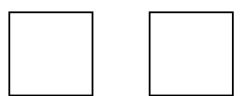
$$54 + 10 =$$

Name:		
-	·	·

1) Circle the odd numbers.

1 2 3 4 5 6 7 8 9 10 2) I baked a dozen (12) cookies and gave one to each of my friends. If I have 6 friends, how many do I have left?

3) Circle the square on the left.



4) How many sides do triangles have?

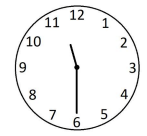
5) Fill in the missing number.

\_\_\_\_, 27, 26, 25, 24

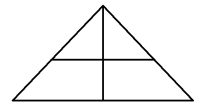
6) How many cups are in a quart?

7) Fill in the blank to complete the time.

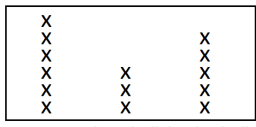
half past



8) Is this triangle divided in fourths?



9) How many kids chose soccer?

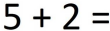


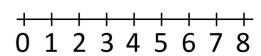
soccer baseball basketball

10) Subtract.

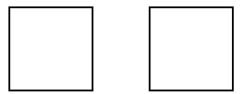
67 - 20 =

1) Use arrows to solve the addition problem.





3) Circle the square on the right.

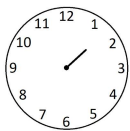


- 2) There are 14 brown horses in a field. There are 6 fewer white horses than brown horses. How many white horses are there in the field?
- 4) How many angles do squares have?

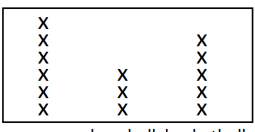
5) Fill in the missing number.

6) Find the missing number.

7) Draw the minute hand so the clock reads half past 1.



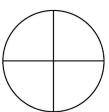
6



9) How many kids chose baseball?

soccer baseball basketball

8) Shade one fourth of the circle.

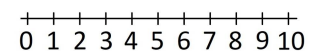


10) Add.

tens ones 8 3 + 1 6 Name:

1) Use arrows to solve the addition problem.

$$6 + 4 =$$



3) Draw a square to the right of the circle.



- 2) There are 12 bananas on the table. There are 7 more grapes than bananas. How many grapes are there?
- 4) How many sides does a rectangle have?

5) Fill in the missing numbers.

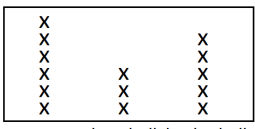
6) Find the missing number.

$$1c + _{c} c = 1qt$$

7) Draw the hour hand so the clock reads half past 8.

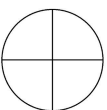


9) How many kids chose basketball?



baseball basketball soccer

8) Shade two fourths of the circle.



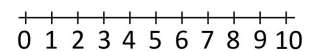
10) Subtract.

tens | ones

Name:		

1) Use arrows to solve the subtraction problem.

$$8 - 3 =$$



3) Draw a triangle to the left of the square.



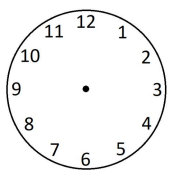
- 2) I have 14 shirts. Seven are in my drawer and the rest are in the laundry. How many shirts are in the laundry?
- 4) Circle the one that does not belong.



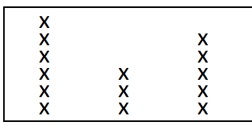
5) Fill in the missing number.

\_\_\_\_, 34, 35, 36, 37

- 6) How many ounces are in a cup?
- 7) Draw the hands on the clock to show half past 4.

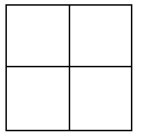


9) How many kids chose baseball or basketball?

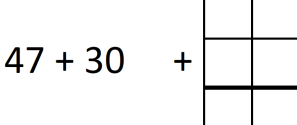


soccer baseball basketball

8) Shade one quarter of the square.



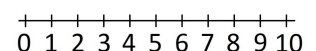
10) Rewrite the problem in the boxes and solve.



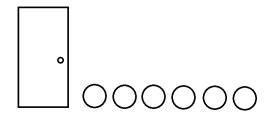
Name:	

1) Use arrows to solve the subtraction problem.

$$9 - 5 =$$



3) Shade the fourth ball from the door.



- 2) A farm has 15 chickens and 8 pigs. How many more chickens than pigs are there?
- 4) Circle the one that does not belong.

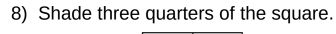


5) Fill in the missing numbers.

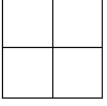
6) Find the missing number.

$$6 \text{ oz} + \_\_\_ \text{ oz} = 1 \text{ c}$$

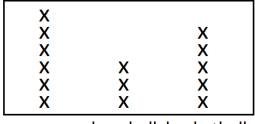
7) Fill in the blank with **am** or **pm**.







9) How many fewer kids chose baseball than basketball?



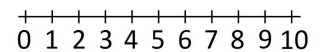
soccer baseball basketball

10) Rewrite the problem in the boxes and solve.

52 - 31	:- <u>-</u> -	

1) Use the number line to find the difference between 3 and 10.

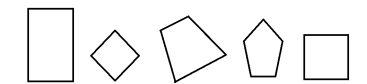
2) There are 20 kids in a class and 14 pencils. How many more pencils are needed so that each student can have one pencil?



3) Circle the first 4 cars in line.



4) Circle the shape that does not belong.



5) Fill in the missing numbers.

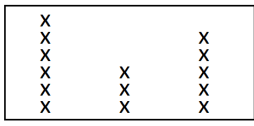
6) Find the missing number.

$$5 \text{ oz} + \underline{\hspace{1cm}} \text{oz} = 1 \text{ c}$$

7) Fill in the blank with am or pm.

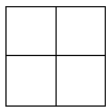
I have soccer practice

9) How many more kids chose soccer than basketball?



soccer baseball basketball

8) Shade four fourths of the square.



	4	3
+	5	1

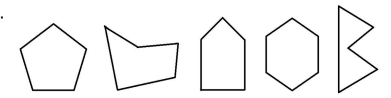
Name:	

- 1) What number is three more than twelve?
- 2) A family has 4 cats, 2 dogs, and 7 fish. How many pets do they have all together?

3) Circle the sixth car from the front.



4) Circle the shape that does not belong.



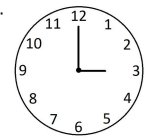
5) Fill in the missing numbers.

6) Find the missing number.

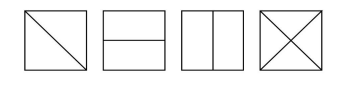
$$1 \text{ oz} + \_\_\_ \text{ oz} = 1 \text{ C}$$

7) Circle the correct time.

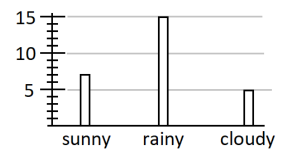
3:00 or 12:03



8) Circle the one that doesn't belong.



9) How many days were sunny?



10) Subtract.

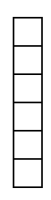


Name:	

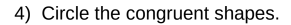
1) Fill in the missing comparison symbol.(>, <, or =)</li>

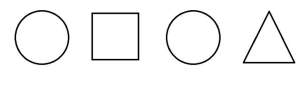


3) Shade 4 squares in the tower starting from the bottom.



2) There are 10 basketballs, 20 soccer balls, and 10 baseballs in a bag. How many balls are in the bag?

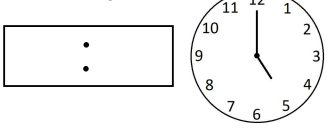




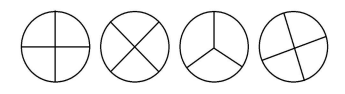
5) Fill in the missing numbers.

25, 30, 35, \_\_\_\_, \_\_\_\_, \_\_\_\_

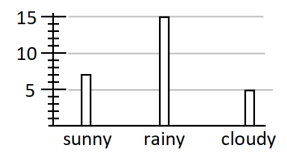
- 6) How many ounces are in a pint?
- 7) Write the digital time.



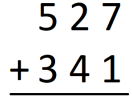
8) Which circle is not divided in fourths?



9) How many days were rainy?

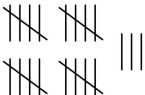


10) Add.



Name:		
_		

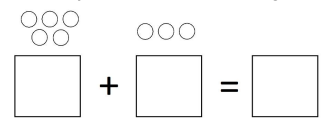
1) How many tally marks are there?



3) Shade 2 squares in the tower starting at the top.



2) Write a number sentence to show how many circles there are all together.



4) Circle the congruent shapes.

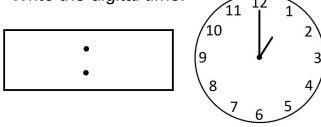


5) Fill in the missing numbers.

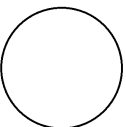
6) Find the missing number.

$$14 \text{ oz} + \underline{\hspace{1cm}} \text{ oz} = 1 \text{ pt}$$

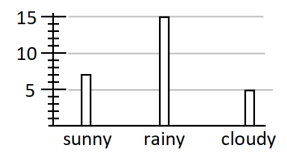
7) Write the digital time.



8) Draw a line to divide the circle in half.



9) How many days were cloudy?



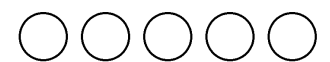
10) Subtract.

Name:	 _

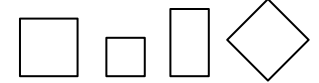
1) Draw 17 tally marks.

2) If 2 hats and 6 hats are put together, there are 8 hats. Write this as a number sentence.

3) Shade the first 3 circles from the left.



4) Circle the congruent shapes.



5) Fill in the missing numbers.

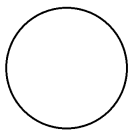
100, 200, 300, \_\_\_\_, \_\_\_

6) Find the missing number.

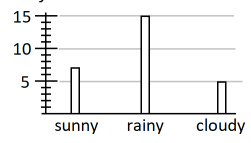
7) Circle the correct time.

6:10 or 10:30

8) Shade two halves of the circle.



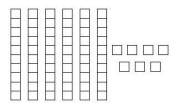
9) How many days were cloudy or rainy?



10) Multiply.

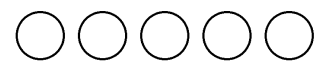
Name:		

1) How many blocks are there?

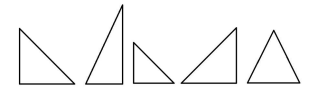


2) Three birds are on a fence. Four more arrive. Write a number sentence to show how many birds are now on the fence.

3) Shade the first four circles from the right.



4) Circle the congruent shapes.



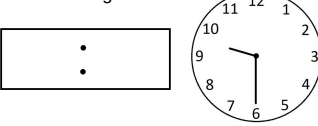
5) Fill in the missing numbers.

900, 800, 700, \_\_\_\_, \_\_\_\_, \_\_\_\_

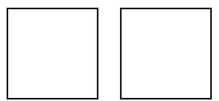
6) Find the missing number.

$$2 \text{ oz} + \underline{\hspace{1cm}} \text{oz} = 1 \text{ pt}$$

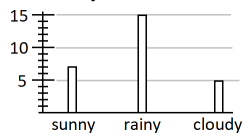
7) Write the digital time.



8) Draw lines to show 2 different ways of dividing the square in half.



9) How many more days were sunny than cloudy?



10) Multiply.

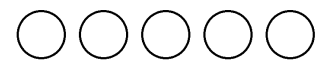
15 <u>x 1</u>

Name:	
_	_

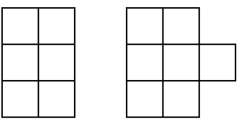
1) What number do you get by adding 5 tens and 2 ones?

2) Six ducks are in a pond. Two fly away. Write a number sentence to show how many ducks are left.

3) Shade the fourth circle from the left.



4) Which shape has the larger area?

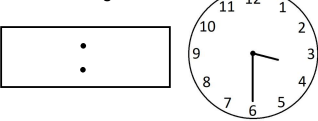


5) Fill in the missing numbers.

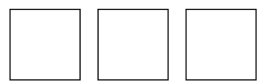
, ,	, 500, 600, 700, , ,	

6) What does a thermometer measure?

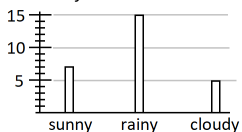
7) Write the digital time.



8) Draw lines to show 3 different ways of dividing the square in fourths.



9) How many fewer days were cloudy than rainy?

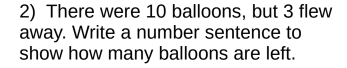


10) Multiply.

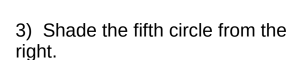
x 2

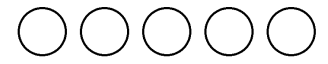
Name:	

1) Write the numbers that come before and after 74.

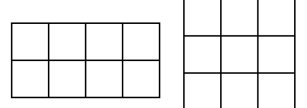


74





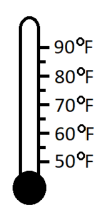
4) Which shape has the larger area?



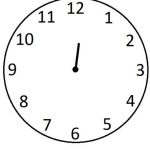
5) Fill in the missing numbers.

19, \_\_\_\_, 21, \_\_\_\_, 23, \_\_\_\_, 25

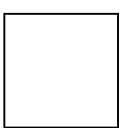
6) Fill in the thermometer to show 70 °F.



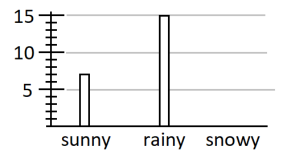
7) Draw the minute hand to show quarter past noon.



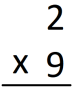
8) Shade one quarter of the square.



9) Show that 10 days were snowy.



10) Multiply.



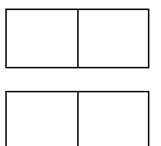
Name:		
_		

1) Break the number into tens and ones.

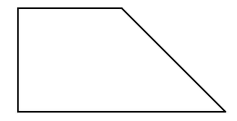
2) Some kids were at a park. Three left and now there are 5 kids. How many kids were at the park originally?



3) Shade the left half of the top rectangle.



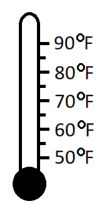
4) Draw 2 lines to divide the shape into 3 equal triangles.



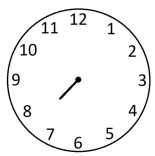
5) Fill in the missing numbers.

12, \_\_\_\_, 14, \_\_\_\_, 16, \_\_\_\_, 18

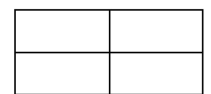
6) Fill in the thermometer to show 85 °F.



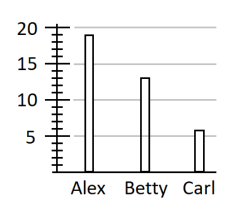
7) Draw the minute hand so the clock reads **7:15**.



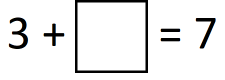
8) Shade one half of the rectangle.



9) Who has the most books?

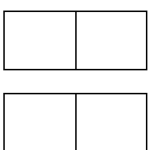


10) Fill in the missing number.

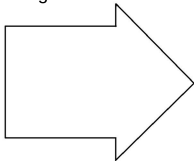


- 1) What number is ten more than sixty four?
- 2) There were 16 slices of pizza. I ate 3 and my brother ate 4. How many slices remain?

3) Shade the right half of the bottom rectangle.



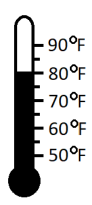
4) Draw 2 lines to divide the shape into 3 equal triangles.



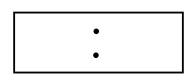
5) Fill in the missing numbers.

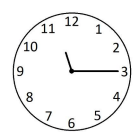
2, 4, 6, \_

6) What temperature does the thermometer read?



7) Write the digital time.





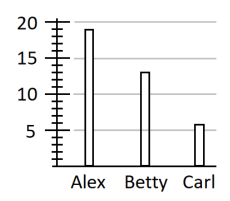
8) Which shape is divided in fifths?







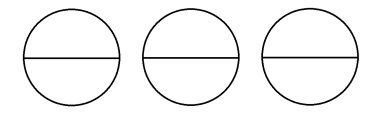
9) Who has the fewest number of books?



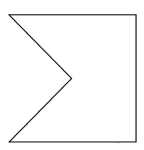
10) Fill in the missing number.

- 1) What number is ten less than forty?
- 2) A game costs \$20. I had \$12, then earned \$3 more. How many more dollars do I need to buy the game?

3) Shade the bottom half of the left circle.



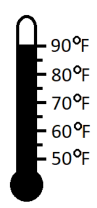
4) Draw 2 lines to divide the shape into 3 equal triangles.



5) Fill in the missing numbers.

12, 14, 16,

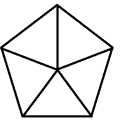
6) What temperature does the thermometer read?



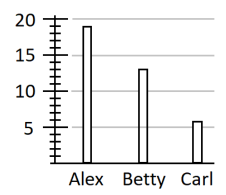
7) Draw the minute hand to show quarter to 4.



8) Shade three fifths of the pentagon.



9) How many books does Alex have?



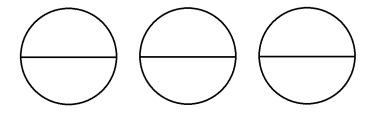
10) Fill in the missing number

1) Put the numbers in order from smallest to largest.

27 51 19

2) I had 3 marshmallows. My mom gave me 4 more and I ate one. Now how many marshmallows do I have?

3) Shade the top half of the right circle.



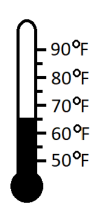
4) If you draw a line around the base of this block, what shape do you get?



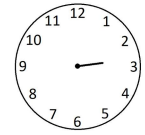
5) Fill in the missing numbers.

35, 34, 33, \_

6) What temperature does the thermometer read?



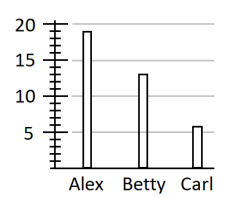
7) Draw the minute hand to show **2:45**.



8) Shade five fifths of the rectangle.



9) How many books does Betty have?



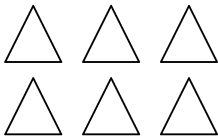
10) Fill in the missing number.

1) Put the numbers in order from largest to smallest.

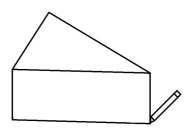
18 70 23

2) There were 8 people on a bus. 4 people got off at the next stop and 6 got on. Now how many people are on on the bus?

3) Shade the triangle on the bottom left.



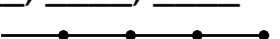
4) If you draw a line around the base of this block, what shape do you get?



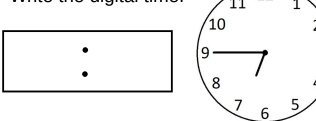
5) Fill in the missing numbers.

23, 22, 21,

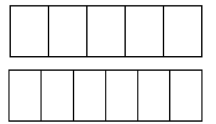
6) How many units long is this line?



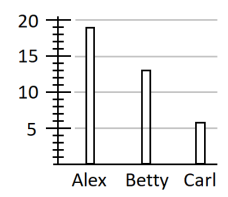
7) Write the digital time.



8) Which rectangle is divided in sixths?

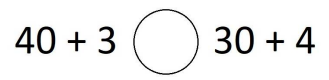


9) How many books does Carl have?



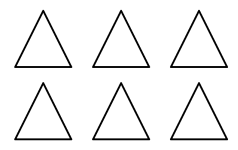
10) Fill in the missing number.

Fill in the missing comparison symbol.
 (>, <, or =)</li>

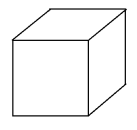


2) I had 17 baseball cards. My dad gave me 6 more and I gave 3 to my friend. Now how many do I have?

3) Shade the triangle on the top right.



4) What is this solid shape called?



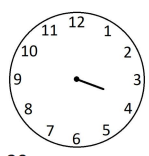
5) Fill in the missing numbers.

3, 13, 23,

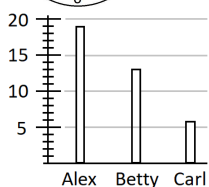
6) How many units long is this line?



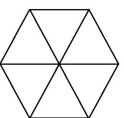
7) Draw the minute hand to show 3:50.



9) How many more books does Alex have than Betty?



8) Shade one sixth of the hexagon.



10) Fill in the missing number.

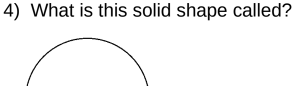
8 - = 8

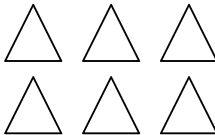
1) Write the numbers that come before and after 100.

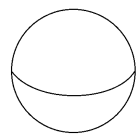
2) There are 12 adults and 15 kids at a movie. How many people are at the movie?



3) Shade the triangle on the bottom right.



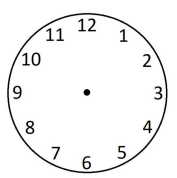




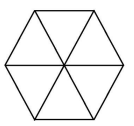
5) Fill in the missing numbers.

\_\_\_\_, \_\_\_, 37, 47*,* 57

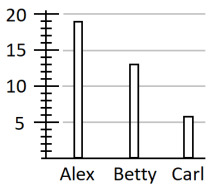
- 6) What does a ruler measure?
- 7) Draw the hands on the clock to show **9:20**.

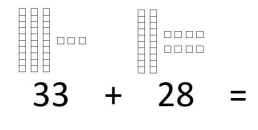


8) Shade five sixths of the hexagon.



9) How many fewer books does Carl have than Alex?



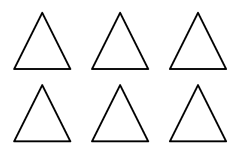


1) Round to the nearest ten.

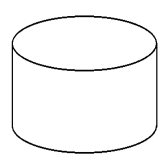
57

2) Twenty six people went to a show on Saturday. Eighteen people went on Sunday. How many more people went on Saturday than Sunday?





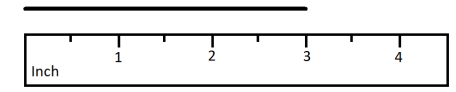
4) What is this solid shape called?



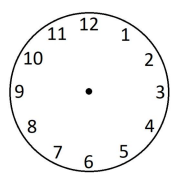
5) Fill in the missing numbers.

44, 54, 64, \_\_\_\_, \_\_\_, \_\_

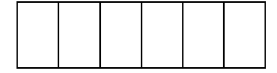
6) How many inches long is the line below?



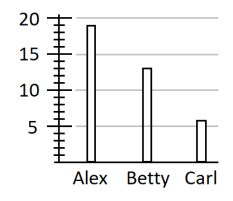
7) Draw the hands on the clock to show **1:35**.

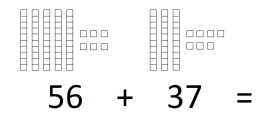


8) Shade five sixths of the rectangle.



9) Carl lost 3 books. Now how many does he have?



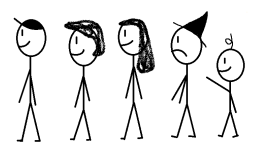


1) Round to the nearest ten.

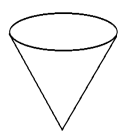
2) There are 28 animals in a pen. Sixteen are chickens and the rest are goats. How many are goats?



3) Circle the child that is third in line.



4) What is this solid shape called?

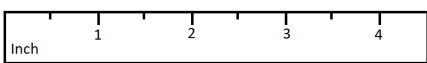


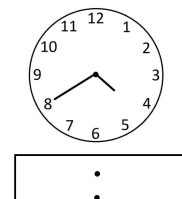
5) Fill in the missing numbers.

48, 58, \_\_\_\_,

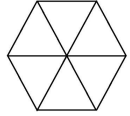
7) Write the digital time.

6) Draw a line that is 2 inches long.

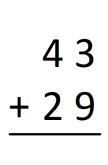




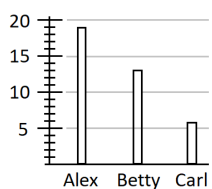
8) Shade one half of the hexagon.



10) Add.



9) Alex gave 5 books to Betty. Now how many books does Betty have?



Name:	

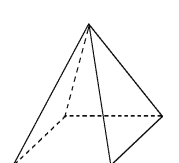
1) Write the numbers that come before and after 199.

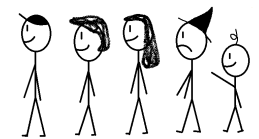
2) Six people are at the park. There are 2 more kids than adults. How many of the people are kids?

4) What is this solid shape called?



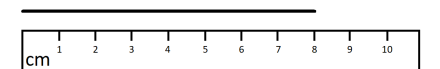
3) Circle the child that is second from the back of the line.





5) Fill in the missing numbers.

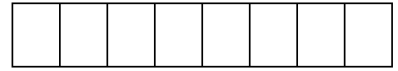
97, 98, 99, \_\_\_\_, \_\_\_
6) How many centimeters long is the line below?

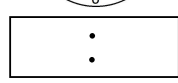


7) Write the digital time a half hour after the time shown on

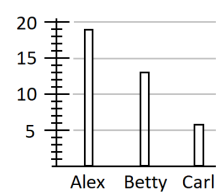






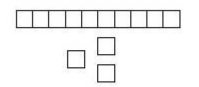


9) Alex gave 5 books to Betty. Now how many books does Alex have?



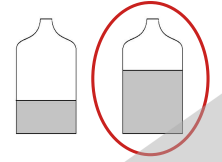
10) Add.

1) How many blocks are there?

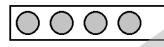


**13** 

3) Circle the bottle with more liquid.



2) Betty has 3 more marbles than Jim. Draw marbles for Betty.



Jim

Betty



4) What is this shape called?



triangle

5) Complete the pattern.









6) How many inches are in a foot?

7) How many hours are in a day?



9) Write the number of shapes in each row of the graph.

5	$\bigcirc$



8) Is this rectangle divided in half?

10)

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#### **About the Author**

Hi, I'm Michelle! I have a master's degree and PhD in engineering from Stanford University and a bachelor's degree from Caltech. I am an engineer and computer scientist by trade, but currently I am homeschooling my 4 kids in elementary and middle school while earning my masters of education and secondary teacher's license. In my spare time, I enjoy reading, hiking, and photography.



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