Adam wanted his very own Thneed. He went to the store and found a Thneed just like he wanted! The Thneed cost \$4.66. He gave the clerk a 5-dollar bill for the Thneed. How much change should Adam get back?

During June, twenty-two root beer floats were sold. During July, thirty-one were sold. In August, eighteen floats were sold. What is the range?

6

Dan and Matt hiked three miles each day. How many miles did they hike in five days?

Sudoku Sums of 7

Each row, column, and box must have the numbers 1 through 4. All four numbers must be used, and none can be repeated. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 7.

Here is an example of a sudoku sum of 7:

		1	2
4	2		

9 36



Name:

edHelper

3 21

9 27

4 x 3 = ____

Color in $\frac{2}{3}$.



Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.







Draw 1 of these 3 pictures.
The picture IS in the correct spot.







Draw 1 of these 3 pictures. The picture is NOT in the correct spot.







Draw 1 of these 3 pictures.
The picture is NOT in the correct spot.

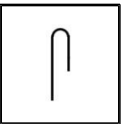




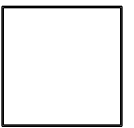


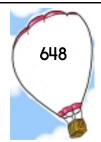
Draw 2 of these 3 pictures. The pictures to use are in the correct spot.

Draw the 3 pictures in the correct order:









Write this number using words.

Write a word to describe June.

49

+ 5 2

Fill in the boxes so each line equals 10.

10

5 Χ

6

X

10 + 74 =

20 + 9 7 5 2

Fill in the blanks with these numbers:

2, 7, 1

3

9 8 4 Fill in the blanks with these numbers:

8 48

2, 5, 5

0

4 5

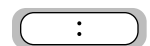
7

Color in $\frac{1}{2}$.





You ask Jessica for the time. She says it is four minutes past two. Write the time on your digital clock:



Complete each analogy with the best word.

fingers ı ankle bee purple blue ! ears green

5

hand:__ foot: toes

_ : yellow ::

ladybug: red

15 + 36 =

= 37 19 +

= 35 4 +

Name: _

7,565 + 82 2,447 - 59 4,707 + 92 9,459

7,657 - 668

4,355 - 661 7,399 + 726 3,864 - 622

9,904 + 576 8,011 - 266 6,990 + 659 7,809 - 334

17,292 -8,424 1,339 +1,382 3,982 +3,380 10,670 -4,153

9,591 - 7,052 4,850 +1,564 4,938 +5,558 8,545 +7,013

11,798 - 2,151

8,316 - 3,836 9,139 - 7,332 4,749 +1,025

13,797 -8,712 1,280 +7,852

10,826

9,184 +2,793 edHelper

2 6

+ 7

+ 2

1 7

2 4

+ 8

_ 8

<u>- 4</u>

+ 5

+ 9

3 4

40

44

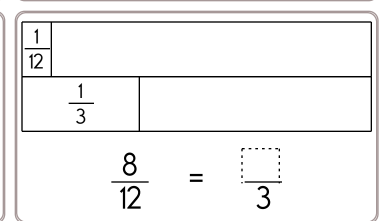
Name: _____

edHelper

1/2				1/2					
10	1 10	10	1 10	10	1 10	1 10	1 10	10	1 10
2					=	<u>5</u>))		

	<u>1</u> 3	1	<u> </u> 		<u>1</u> 3
1 6	1 6	1 6	1/6	1/6	1/6
	1/3	_ =	= [_	6	

1 12				
<u>1</u> 6				
	12	=	46	



<u>1</u> 5				
10				
		=	6 10	
	5		10	

	1 2			
1 8				
	1 2	=	8	

1 4	
1/2	
<u> </u>	= 1/2

9				
1 3				
	9	=	3	
	7		5	

Name: _

edHelper

х	1	2	3	4	5	6	7	8
1							7	
2	2							
3						18		
4				16				
5					25			
6								48
7		14						
8			24					

Fill in the numbers.

31	32	33	34
41		43	44
51	52	53	54
	62	63	
	72		74

		27	
35			
45			
55			
	45	45	35 45

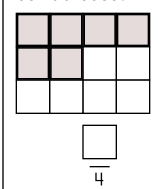
				48
			57	
64				
74		76	77	
84	85	86	87	

Name: _____

edHelper

Х	0	1	2	3	4	5	6	7	8	9	
2						10					
1							6				
0			0								
7	0										
9					36						

What fraction of the box is shaded?



Write a word problem for $2 \times 5 = 10$.

9 81

7 21

- \bigcirc awward
- \bigcirc award
- O eward
- \bigcirc awad

47 - 11	=
---------	---

Expand the number.



Name: ______ edHelper

х	3	4	5	6	7	8	9	10	11
3				18					
8	24								
10							90		
4									44
5			25						
11					77				
7		28							

one sixth of twelve: 2 :: one third of nine:

Explain why you think your answer is correct.

three eights: 24 :: seven fours:

Explain why you think your answer is correct.

$$1 \times 12 = \underline{} 11 \times 5$$

