ACTIVITY SHEET - Base Ten

Use place value to write the whole number. Then use the code to learn a new joke! (Challenging, use a pencil)

Ten thousands	Thousands	Hundreds	Ten	ıs	Ones	
Example: 66 tens	and 12 ones:	<u>67</u>	<u>2</u> (t)			
15 tens and	7 ones: (e)		(1)			
62 hundred	s, 4 tens, 1 one: _	(o)				
76 hundred	ds, 3 tens, 4 ones:	·				
4 tens, 6 hu	ındreds, 2 thousa	(I) nds, 2 ones:		<u> </u>		
18 ones, 7 te	ens, 14 hundreds	:		(h)		
17 hundreds	s, 8 ones:		<u> </u>	(n)		
15 thousand	ds, 7 tens, 32 hun	(B) dreds, 3 ones:				
9 tens, 63 h	undreds, 7 ones,	2 thousands:				(y)
4 hundreds	, 32 tens, 5 ones:		()	(s)		
			(m)		8	
Q: What	did 6 8 1	1 3 1	a	$\frac{t}{2}$	t 4 1	-
6 t 4	$\frac{1}{1}$ r $\frac{1}{3}$ $\frac{3}{1}$?					
A:1	twy	/_u a	d	, 9 6 5	t 1 2	_ ing
9 5 1	7 7 9 .					

ACTIVITY SHEET - Measurement and Data

Creating Your Own Bar Graph

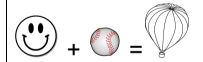
- 1. Ask people you know, "What flavor of ice cream do you prefer, chocolate, vanilla, strawberry, or I don't like ice cream?"
- 2. Gather data from at least 5 people.
- 3. Display your data in a bar graph. Be sure to include your graph title, scale and label your axis.
- 4. Come up with 3 questions that can be answered using your bar graph and present your graph and questions to a friend or family member.

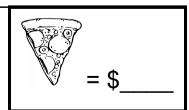
3 1 1
Data Collection Space:
Graph Space:
Graph Questions: 1.
1.
2.
3.

ACTIVITY SHEET-Algebraic Thinking How much for a slice of pizza?

You go to a pizza shop for lunch and they have a crazy menu. Use the symbols to help you find how much the restaurant charges for one slice of pizza.







ACTIVITY SHEET-Geometry Geometry Comparisons

	Draw the shape	Congruent Angles? (same size)	Congruent sides? (same length)	Parallel sides? (none, 1 pair, 2 pairs)	Regular or Irregular polygon	Is this shape a parallelogram?
Trapezoid						
Square						
Square						
Rectangle						
Dhambua						
Rhombus						

If you were going to make a kite, what quadrilateral would you pick from the list above? a picture of your kite!	Draw and color