


Where's Jiji?


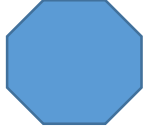

Jiji is hiding somewhere at Pioneer! In order to find him, solve the problems below. Find the letters that match the correct answers on the following page to uncover the clue to his location. Let Mrs. Palmen know when you've discovered the secret of his location!



- How many inches are in a foot?
- What shape has three sides and three angles?
- If Dave is three years older than Kevin, and Kevin is 7, how old is Dave?
- How many cents is ten dimes worth?
- Fill in the missing number in this pattern: 0, _____, 2000, 3000, 4000, 5000
- Two nickels are worth _____ cents.
- If Mr. Casebeer and Mrs. Zook split a cookie evenly, how much will they each get?
- What is the name of this shape? 
- Is 2 tens and 4 ones greater than, less than, or equal to 19?
- Two quarters are worth _____ .
- Ten tens = 100. Ten hundreds = _____.
- Find the missing number in this pattern: 10, 20, 30, 40, 50, 60, 70, 80, 90, _____.
- If I have 3 dimes, 2 nickels, and 10 pennies, how much money do I have?
- Which is worth more, 9 nickels or 50¢?
- $6 + 4$, $3 + 7$, $2 + 8$, and $1 + 9$ are all combinations that each add up to _____ .



	penny	1¢
	nickel	5¢
	dime	10¢
	quarter	25¢

A $\frac{1}{2}$	B 10 inches	C 2119	D 	E $\frac{6}{9}$	F 	G \$15.00
H less than	I 12 inches	J square	K 75¢	L \$2.00	M 10	N triangle
O 50¢	P 2018	Q 	R 100	S 1,000	T parallel	U 36 inches
V $\frac{6}{8}$	W \$3.25	X rhombus	Y 1909	Z greater than	To discover the clue to Jiji's hiding place, fill in the letter of the correct answer to each numbered problem.	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15