Name	Sample for evaluation only.	
Date	Order from www.calculadder.com	

Fill in the blanks in this Table with the correct values. Use the sentences with an asterisk (\*) as well as the answers you get to help find other answers. Use the empty areas on the right for figuring. Watch the abbreviations!

<b>\$</b> \$\$\$\$\$\$	***	****	***	****	********
<b>X</b>	* It takes 3 teaspoons (t. or tsp.) to make 1 tablespoon (T. or tbs				
<b>\$</b>	•			t. to make 5 T.	
<b>X</b>				T. to make 36 t.	
<b>X</b>	* It takes T. to make 1 fluid ounce (fl. oz.).				
<b>X</b>	•			T. to make $6^{1}/2$ fl. oz.	A fluid ounce is not the same
<b>\$</b>		_		t. to make 1 fl. oz.	as an ounce of weight, but for many liquids it's close!
<b>X</b>		_		fl. oz. (a fraction) to make 1 t	
e 💸		_		_ fl. oz. to make 30 t.	
**	*	_	_	fl. oz. to make 1 cup (c.).	
				_ T. to make 1 c.	
▓冀≺	,	_		_ _ t. to make 1 c.	
iquid Measure Squid Measure	*	_		c. to make 1 pint (pt.).	
				_ fl. oz. to make 1 pt.	
		It takes _		_ pt. (mixed number) to make	15 c.
**	* It takes 2 pt. to make 1 quart (qt.).				
<b>\$</b>		It takes _		_ fl. oz. to make 1 qt.	
*		It takes _		_ c. to make 1 qt.	
<b>X</b>		It takes _		$_{\rm m}$ fl. oz. to make $1^5/8$ qt.	
<b>Š</b>	*	It takes _	4	qt. to make 1 gallon (gal.).	
<b>\$</b>		It takes _		_ pt. to make 1 gal.	
*****		It takes _		c. to make 1 gal.	
<b>\$</b>	ر.	la and an a	0	ush to months 4 annous (sub.)	Liquid and dry quarts are not equal.
g 💸	*			pt. to make 1 quart (qt.).	About 1.164 liquid qt. = 1 dry qt. 1 qt. plums is larger than 1 qt. milk!
	ı			_ pt. to make 33/4 qt.	(Also true for liquid & dry pints.)
 Veasu \	*			qt. to make 1 peck (pk.).	
▓▓≺	ĺ			_ pt. to make 2 pk. _ pk. to make 24 qt.	
<b>3</b>	ų.			_ pk. to make 1 bushel (bu.).	
<b>§</b> ₽	1.			_ qt. to make 1 busiler (bu.).	•
<b>X</b>				_ qt. to make 1 bu.	

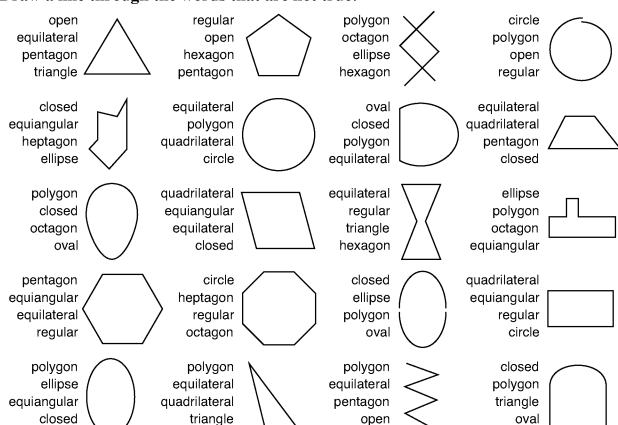


Name Sample for evaluation only. Order from Date www.calculadder.com

## Here is some information about plane figures:

Term	Meaning or Example	Term	Meaning or Example
Open Figure		Triangle	a three-sided polygon
Closed Figure		Quadrilateral	a four-sided polygon
		Pentagon	a five-sided polygon
Polygon	a closed figure with straight edges that don't criss-cross	Hexagon	a six-sided polygon
Angles		Heptagon	a seven-sided polygon
Equiangular	having all angles equal	Octagon	an eight-sided polygon
Equilateral	having all sides	Circle	
24anacrai	of equal length	Ellipse	like a squashed or squeezed circle
Regular	both equiangular and equilateral	Oval	like an ellipse with a pinched end

Each figure below has some words beside it. Draw a line through the words that are not true.



The city lies foursquare, and the length is as large as the breadth . . . Rev. 21:16

Al/ About

Book

Glue

B

Worms