

**Idioms-sayings that we have in the English language**

**EX- Chip on your shoulder, Dime a dozen, Nest egg**

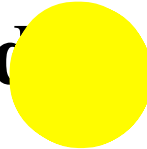
**An Allegory is a narrative having a second meaning beneath the surface one - a story with two meanings, a literal meaning and a symbolic meaning.**

- distinct theme or themes

Persuasive Writing - writing that is to persuade people to change their view

Expository Writing - is a written explanation of a subject. The goal is to share information with the reader. It may be abstract or concrete in nature.

**Expository Writing- Write about your winter break. What were the highlights (tell about specific things you did) Tell about anything else you think is important.**

33  
=> your lower than the belly  
of a flatulent basset  
hound he added  having  
gas

## Subject-Verb Agreement

- Number refers to whether the subject is singular or plural

ex) boy

boys

- singular subjects use singular verbs

ex) Teamwork <sup>agree</sup> is important

Plural subjects use plural verbs

ex) Elephants <sup>agree</sup> play in the water.

Verb Phrase- the helping verb must agree

ex) Miles Davis <sup>agree</sup> has led groups in performance.

His music <sup>agree</sup> is becoming legendary.

## Adding or Subtracting decimals

Rule: You must line up the place value

ex)  $.003 + .002$

$$\begin{array}{r} .003 \\ + .002 \\ \hline .005 \end{array}$$

$8.842 + 0.6$

$$\begin{array}{r} 8.842 \\ + 0.6 \\ \hline 9.442 \end{array}$$

$$1.506 - 0.3 =$$

$$\begin{array}{r} 1.506 \\ - 0.300 \\ \hline 1.206 \end{array}$$

$$1.875 - 0.003$$

$$\begin{array}{r} 1.875 \\ - 0.003 \\ \hline 1.872 \end{array}$$

$$7.052 + 0.007$$

$$\begin{array}{r} 7.052 \\ + 0.007 \\ \hline 7.059 \end{array}$$

$$2.145 < 2.312$$

$$\begin{array}{r} \cancel{2}.\cancel{1}4\cancel{5} \\ - \cancel{2}.\cancel{3}1\cancel{2} \\ \hline \end{array}$$

$$1.672 < 2.300$$

$$1 \frac{672}{1000}$$

$$2 \frac{300}{1000}$$

### rules for comparing

1. put both numbers so they have the same place value
2. Make both decimals into fractions and then compare
3. Compare by looking at the whole number first then the fraction

H → <sup>H</sup>harold's blubber protected him from any egregious harm, but his glasses bit the dust as they laid under Conan's feet

harold's blubber protected him from any egregious harm but his glasses bit the dust as they laid under conans feet

	Number of tickets sold				
tens	6	1	3	35	Ones
	7	2	2	5	7
	8	8	8	8	
					88
					-61
					<hr/>
					27

# Quiz Scores

6		2	3
7		2	4 5
8		3	7 8
9		2	4 8
10		0	
			1049

range: 39  
median: 83  
mode: no mode  
mean:

$$61 + 62 + 63 + 72 + 74 + 75 + 83 + 87 + 88 + 92 + 94 + 98 + 100$$

a  $\frac{8}{100} \xrightarrow{\div 2} \frac{4}{50} \xrightarrow{\div 2} \frac{2}{25}$

d  $\frac{408}{1000} \div 2 = \frac{204}{500} \div 2 = \frac{102}{250}$

$\frac{145}{1000} \div 5 = \frac{29}{200}$

b 0.145

$\frac{29}{200}$

e  $\frac{3.6}{5} = \frac{36}{50} = \frac{36}{10} \cdot \frac{3}{5}$

f  $\frac{12}{100} \div 2 = \frac{6}{50} \div 2 = \frac{3}{25}$

$\frac{14}{100} \div 2 = \frac{7}{50}$

1 a >  
b >  
c <  
d >

2 a < h >  
b >  
c <  
d >  
e =  
f >  
g =

harold

⇒ In the distance Harold  
heard <sup>OS & e</sup> a <sup>H</sup> sharp and <sup>L</sup> sudden  
shriek <sup>to say together</sup> in unison. Harold <sup>had</sup>  
the trash cans on fire <sup>set</sup>

high  
squeaky  
voice

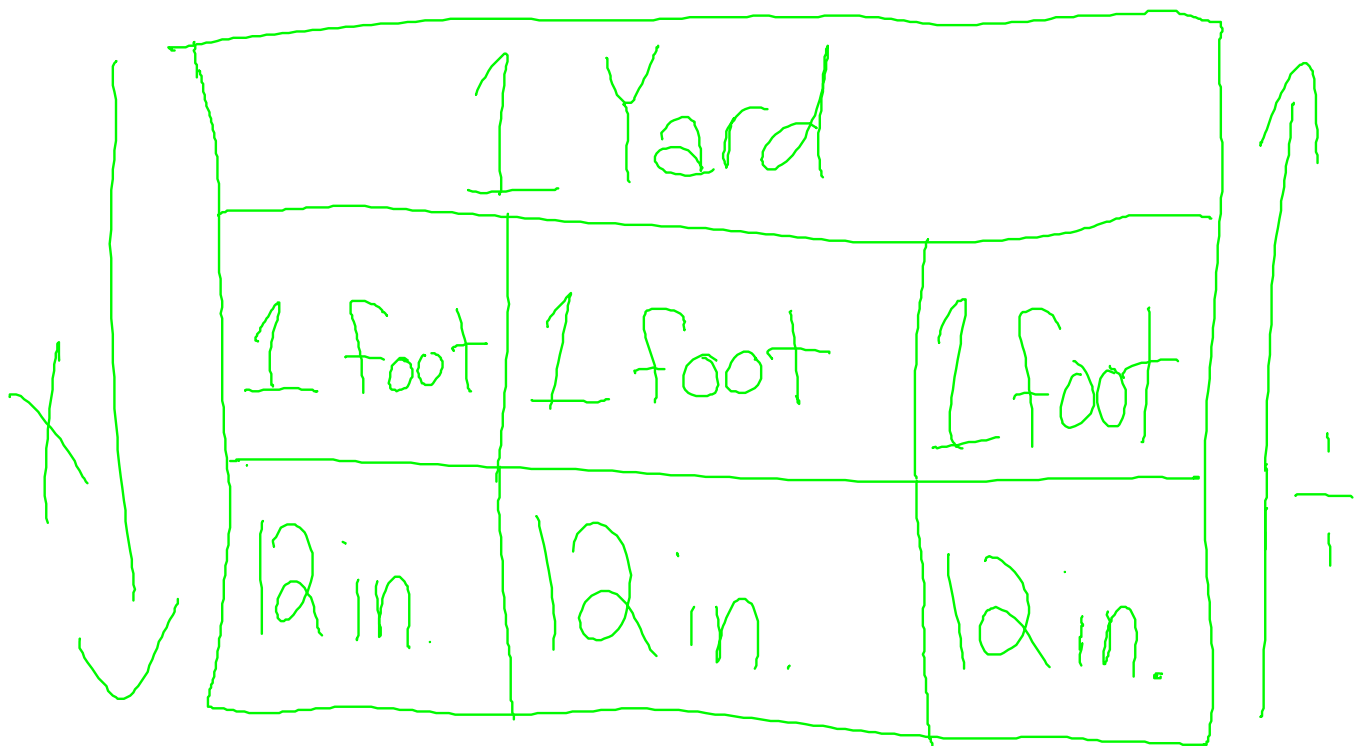
40m → 02cJ -  
u>0+ - 0

uM20 - N  
-- 25 -- 200% + 00 --  
u>+0c+cn  
u>+30+ - 6

u>+0c+cn  
u>+0c+cn

u>+0c+cn

u>+0c+cn  
u>+0c+cn



## Decimals

- rounding - when rounding decimals you always look at the next place value (5 or more up the score, 4 or less let it rest)

- when multiplying or dividing by ten the decimal just hops

$$634.10 \div 10 \quad \text{ex) } 634.100 \times 10$$
$$63.41$$

- When comparing numbers we look at the place values to the left first to decide which is greatest

$$\text{ex) } 0.056 < 0.400$$

$\frac{56}{1000}$        $\frac{400}{1000}$

#1 rule to dividing decimals: move the decimal straight up

ex)

$$\begin{array}{r} 03.0812 \\ 8 \overline{) 2416500} \\ \underline{-24} \end{array}$$

$$\begin{array}{r} 065 \\ \underline{-64} \end{array}$$

$$\begin{array}{r} 10 \\ \underline{-8} \\ 20 \end{array}$$

$$\approx 3.08$$

$$\approx 6.67 \quad 6 \overline{) 40.0}$$

$$\begin{array}{r} 06.666 \\ \underline{-36} \\ 40 \\ \underline{-36} \\ 40 \end{array}$$

rule: add zeros when comparing numbers so that the place values are the same

$$.540 \overset{\frac{540}{1000}}{\lt} .613 \overset{\frac{613}{1000}}{\gt}$$

$$.6 \Rightarrow .60 \quad 35.134 \Rightarrow 35.13$$

$$2.395 \Rightarrow 2.40$$