Letters Lesson:

A-F 3, 4-letter words

$$A = 1 B = 2 C = 3$$



Let's find words for the letters listed above:

dab cafe fab deaf

fed face

bead fade

2 Let's place the numerical values next to the letters

dab 4+1+2= 7 dab = 7fab fab = 96+1+2=9fed fed = 156+5+4= 15 bead = 12bead 2+5+1+4= 12 cafe = 15cafe 3+1+6+5= 15 deaf = 16deaf 4+5+1+6=16 face = 15face 6+1+3+5=15fade = 16fade 6+1+4+5=16

Unscramble the words below:

daeb

abf

edaf

acef

aecf

abf

edf

edfa

Did you notice that there are two words with the same letters?



<u>Take a closer look</u> <u>here:</u> Are there any words with the same number

<u>value?</u>
<u>Which words have the</u>
same value?