

# Letters Lesson:

A-F 3, 4-letter words

A =1 B=2 C=3

D=4 E=5 F=6



1

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

3

Unscramble the words below:

daeb  
abf  
edaf  
acef  
aecf  
abf  
edf  
edfa

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



**Take a closer look**

Answer here:

Are there any words with the same number value?

Which words have the same value?