## DMDE

dis - "apart" videre - "to separate"
*denotes the syllable you will hear schwa
di/vide
(*open/VCe)
(v) - to separate into parts or pieces

- disagree or cause to disagree
- find how many times a number contains another
( n ) - a boundary between two things


## un/di/vid/ed

un+divide+ed (drop the e and add -ed)
(adj) - not divided or separated

## di/vid/er

divide +er
derivational suffix -er creates an agent noun, 'one who'
$(\mathrm{n})$ - a person or thing that divides a thing into parts

## div/i/dend

(closed/*open/closed)
$(\mathrm{n})$ - a number to be divided by another number.

## di/vi/sion

(*open/*open/suffix)
*sion - state or quality of
( $n$ ) - the act of separating into parts or portions

## di/vi/sional

(*open/*open/suffix/suffix)
adjective only before a noun
'al'- of or pertaining to.
(adj) - relating to one of the parts into which a large organization, group etc. is divided

## di/vi/sor

(*open/open/r-controlled)
( n ) - the number by which another number is to be divided
di/vis i/ble
(*open/closed/suffix)
'ible' - capable of being
(adj) - capable of being separated or disunited
in/di/vis i/ble
(prefix/*open/closed/suffix)
'ible' - capable of being
(adj) - not capable of being separated or disunited

## Common Phrases - What do they mean?

divide and conquer bridge the divide
continental divide a nation divided

## Division in Math



## quo/tient

(open/*vowel team)
Latin - quotiens "How often? How many times?"
( $n$ ) - number of time one quantity is contained in another.
re/main/der
(open/vowel team/r-controlled)
Latin - remanere "to remain, to stay or be left behind" re- "back" manere - "to stay, remain"
( n ) - the number you get when you subtract one number from another number

- the number that is left when you divide one number by another number

