

Letters Lesson:

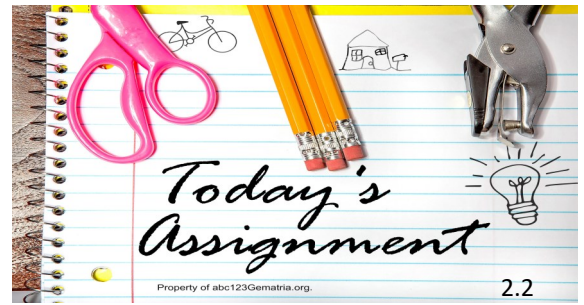
A-I, T 3, 4 letter words

A =1 B=2 C=3 D=4 E=5

F=6 G=7 H=8 I=9 T=20

New words to learn:

at	gift	bite
he	tech	beach
hi	idea	
the	bait	



Take a closer look

Answer
here:

Are there any words
with the same number
value?

Which words have the
same value?

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

at	$1+20=21$	At =20
he	$8+5=13$	he = 13
hi		hi = 17
the	$20+8+5=33$	the = 33
gift		gift = 42
tech	$20+5+3+8=36$	tech = 36
idea	$9+4+5+1=19$	idea = 19
bait	$9+20+3+8=40$	bait = 40
bite		bite =
beach	$2+5+1+3+8=19$	beach = 19



Using words from today's lesson,
let's make a phrase:

Example: at the beach

Now let's decode that phrase:

at = 21

the = 33

beach $2+5+1+3+8= 19$

$21+33+19= 73$

At the beach = 73

