<b>Mutations Worksheet</b>	Name	Date:	Per
There are several types	of mutation:		
DELETION (a			
	(an extra base is inse	•	
	•		SHIFT, meaning the reading "frame"
-	es, changing the amin	no acıd sequence. stituted for another)	
		the amino acid, it's called a MI	ISSENSE mutation
	•	• <i>change</i> the amino acid, it's ca	
Ifas	substitution <i>changes</i>	the amino acid to a "stop," i	t's called a NONSENSE mutation.
	s below. Classify eacl	h as either Deletion, Insertion	, or Substitution <u>AND</u> as either
frameshift, misser	ise, silent or nonsens	e (hint: deletion or insertion w	ill always be frameshift).
Original DNA Sequence	E TACAC	C T T G G C G A C G A	C T
mRNA Sequence:			
Amino Acid Sequence:			
Mutated DNA Sequence	#1: <b>TACAT</b>	C T T G G C G A C G A	СТ
What's the mRNA seque	nce?		(Circle the change)
What will be the amino a	cid sequence?		
Will there likely be effect	ts?	What kind of mutation is this	s?
Mutated DNA Sequence	#2: T A C G A	C C T T G G C G A C G	БАСТ
What's the mRNA seque	nce?		(Circle the change)
What will be the amino a	cid sequence?		
Will there likely be effect	ts?	What kind of mutation is this	s?
Mutated DNA Sequence	#3: TACAC	C T T A G C G A C G A	СТ
What's the mRNA seque	nce?		(Circle the change)
What will be the amino a	cid sequence?		
Will there likely be effect	ts?	What kind of mutation is this	s?
Mutated DNA Sequence	#4: <b>TACAC</b>	СТТGGCGACТА	СТ
What's the mDNA seque	nce?		(Circle the change)
what s the mixing seque			

Original DNA Sequence:	TACACCTTGGCGACGACT
mRNA Sequence:	
Amino Acid Sequence:	

Mutated DNA Sequence #5: T A C A C C T T G G G A C G A C T				
What will be the corresponding mRNA sequence?				
What will be the amino acid sequence?				
Will there likely be effects? What kind of mutation is this?				
1. Which type of mutation is responsible for new variations of a trait?				
2. Which type of mutation results in abnormal amino acid sequence?				

3.	Which ty	pe of mutat	ion stops t	the translation	of the mRNA?

## Sickle Cell Anemia

Sickel cell anemia is the result of a type of mutation in the gene that codes for part of the hemoglobin molecule. Recall that hemoglobin carries oxygen in your red bloods cells. The mutation causes the red blood cells to become stiff and sickle-shaped when they release their oxygen. The sickled cells tend to get stuck in blood vessels, causing pain and increased risk of stroke, blindness, damage to the heart and lungs, and other conditions.

Analyze the DNA strands below to determine what amino acid is changed and what type of mutation occurred.

Normal hemoglobin DNA	C
Normal hemoglobin mRNA	
Normal hemoglobin AA sequence	
Sickle cell hemoglobin DNA	C
Sickle cell hemoglobin mRNA	
Sickle cell hemoglobin	