## Week of 1/4/24 <u>List of Assignments</u>

For Week Beginning:	1/4/24	Please email me:
Period(s):	3,4,5,6,	If you have any questions: ncapps@greenville.k12.sc.us
Course:	8th Grade Science	Phone # 355-7584
Day:	Standard and Learning Target:	<u>Assignment:</u>
Monday		No School  If you were absent before break and didn't take the Reproduction & Growth Test, please plan to take it during your flex class this week.
Tuesday	No School  If you were absent before break and didn't take the Reproduction & Growth Test, please plan to take it during your flex class this week.	didn't take the Reproduction & Growth
Wednesday	No School  If you were absent before break and didn't take the Reproduction & Growth Test, please plan to take it during your flex class	didn't take the Reproduction & Growth

	this week.	flex class this week.
Thursday	I can describe why chromosomal mutations might result in harmful, beneficial, or neutral effects to the structure and function of the organism and how asexual and sexual reproduction results in offspring with genetic variation by engaging in the Amoeba Sisters Edpuzzles on genetics and starting vocabulary terms for Genes and Heredity.	<ul><li>1) DNA, Chromosomes, Genes and Traits</li><li>2) Alleles and Genes</li></ul>
Friday	I can describe why chromosomal mutations might result in harmful, beneficial, or neutral effects to the structure and function of the organism and how asexual and sexual reproduction results in offspring with genetic variation by completing the Genetic Wheel Activity.  Standard: 8.LS.3	Complete the Genetic Wheel Activity.