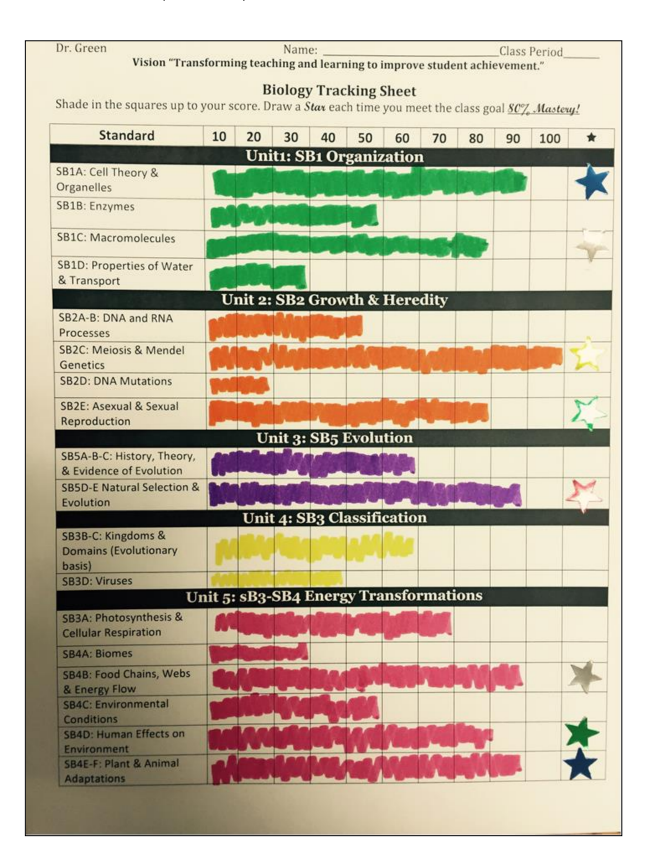
## Sample Student Mastery Tracking Sheet

Students store their mastery tracking sheet in a manila folder and update based on formative and summative assessment data provided by their teachers.



## Sample Biology Student Tracking Sheet

Shade in the squares up to your score. Draw a *Star* each time you meet the class goal <u>80% Mastery!</u>

Standard	10	20	30	40	50	60	70	80	90	100	*
Unit1: SB1 Organization											
SB1A: Cell Theory &											
Organelles											
SB1B: Enzymes											
SB1C: Macromolecules											
SB1D: Properties of Water											
& Transport											
	Uı	nit 2:	<b>SB2</b>	Grow	vth &	Here	dity				
SB2A-B: DNA and RNA											
Processes											
SB2C: Meiosis & Mendel											
Genetics											
SB2D: DNA Mutations											
SB2E: Asexual & Sexual											
Reproduction											
		Uı	nit 3:	SB <sub>5</sub>	Evolu	tion					
SB5A-B-C: History, Theory,											
& Evidence of Evolution											
SB5D-E Natural Selection &											
Evolution											
		Unit	4: S	B3 Cl	assifi	catio	n				
SB3B-C: Kingdoms &											
Domains (Evolutionary											
basis)											
SB3D: Viruses											
Un	it 5:	sB3-	SB4 I	Energ	v Tra	nsfo	rmat	ions			
SB3A: Photosynthesis &	- 0										
Cellular Respiration											
SB4A: Biomes											
SB4B: Food Chains, Webs											
& Energy Flow											
SB4C: Environmental											
Conditions											
SB4D: Human Effects on											
Environment											
SB4E-F: Plant & Animal											
Adaptations						]	]				