MS Science All Level Year At-A-Glance 2024-2025

First Marking Period															
		1					2			3					
Aug 19	Aug 20	Aug 21	Aug 22	Aug 23	Aug 26	Aug 27	Aug 28	Aug 29	Aug 30	Sep 2	Sep 3	Sep 4	Sep 5	Sep 6	
Intro to 6th grade					Force an	nd Motion									
Intro to 7th grade						tems and duction	MAP Math BOY		Holiday		MAP Reading BOY				
Intro to 8th grade Organisms and Envi				ironments											
		4					5			6					
Sep 9	Sep 10	Sep 11	Sep 12	Sep 13	Sep 16	Sep 17	Sep 18	Sep 19	Sep 20	Sep 23	Sep 24	Sep 25	Sep 26	Sep 27	
	Force and Motion														
						Body Syste	ms and Re	production	ı						
						Organism	ns and Envi	ronments							
		7				8									
Sep 30	Oct 1	Oct 2	Oct 3	Oct 4	Oct 7	Oct 8	Oct 9	Oct 10	Oct 11						
	Force and Motion Energy														
	Body Systems and Reproduction														
	Organisms and Environments														

	Second Marking Period															
						Secon		Period								
Oct 14	Oct 15	9 Oct 16	Oct 17	Oct 18	Oct 21	Oct 22	10 Oct 23	Oct 24	Oct 25	11 Oct 28 Oct 29 Oct 30 Oct 31 Nov 1						
OCI 14	OCI 15	OCI 16	OCITY	OCI 18	00121	00122			OCI 25	00128	OCI 29	OCI 30	OCISI	1404 1		
		Energy														
Teacher Planning	Taxonomy within Ecosystems															
	Earth Systems															
		12					13					14				
Nov 4	Nov 5	Nov 6	Nov 7	Nov 8	Nov 11	Nov 12	Nov 13	Nov 14	Nov 15	Nov 18	Nov 19	Nov 20	Nov 21	Nov 22		
					Ene	ergy					E	arth Systen	ns			
	Staff Dev			Tax	onomy with	in Ecosyst	ems			Energy						
			Force and Motion													
	Tho	ınksgiving Br	eak				15		16							
Nov 25	Nov 26	Nov 27	Nov 28	Nov 29	Dec 2	Dec 3	Dec 4	Dec 5	Dec 6	Dec 9	Dec 10	Dec 11	Dec 12	Dec 13		
					Earth Systems											
										<u>6 CDB 1</u>						
Teacher	r Choice	Th	anksgiving Bre	eak	Energy											
												7 CDB 1 & ADV Supplement				
					Force and Motion											
						8 CDB 1	with ADV Sup	<u>oplement</u>								
		17	,	,												
Dec 16	Dec 17	Dec 18	Dec 19	Dec 20												
	Ed	arth Systen	ns													
		Energy														
	For	ce and Mo	tion													

Third Marking Period																
		18					19			20						
Jan 6	Jan 7	Jan 8	Jan 9	Jan 10	Jan 13	Jan 14	Jan 15	Jan 16	Jan 17	Jan 20	Jan 21	Jan 22	Jan 23	Jan 24		
		E	arth Systen	ns												
Teacher Planning		Prop	perties of M	atter		MAP Math MOY				Holiday		MAP Reading MOY				
		Mat	ter and En	ergy												
		21			Feb 3		22					23				
Jan 27	Jan 27 Jan 28 Jan 29 Jan 30 Jan 31					Feb 4	Feb 5	Feb 6	Feb 7	Feb 10	Feb 11	Feb 12	Feb 13	Feb 14		
	E	arth Systen	ns						Properties	s of Matter						
				Properties	of Matter					Force and Motion						
	Matter and Energy															
		24					25			26						
Feb 17	Feb 18	Feb 19	Feb 20	Feb 21	Feb 24	Feb 25	Feb 26	Feb 27	Feb 28	Mar 3	Mar 4	Mar 5	Mar 6	Mar 7		
							Properties	of Matter								
Staff Dev							Force an	d Motion								
					Astronomy	,										
											8 CDB 2	and Adv Sup	plement			
		Spring Break	1													
Mar 10	Mar 11	Mar 12	Mar 13	Mar 14												
		Spring Break														
		07				Fourt	h Marking F	Period								

	Fourth Marking Period															
		27			28						29					
Mar 17	Mar 18	Mar 19	Mar 20	Mar 21	Mar 24	Mar 25	Mar 26	Mar 27	Mar 28	Mar 31	Apr 1	Apr 2	Apr 3	Apr 4		
	Prop	erties of M	atter		Organisms and Environment											
	For	ce and Mo	tion			Earth Systems										
				Astro	nomy					Human and Natural Impacts						
		30					31					32				
Apr 7	Apr 8	Apr 9	Apr 10	Apr 11	Apr 14	Apr 15	Apr 16	Apr 17	Apr 18	Apr 21	Apr 22	Apr 23	Apr 24	Apr 25		
	Org	anisms an	d Environm	nent												
		Earth S	Systems			STAAR Reading			Holiday	Teacher Planning	Earth Systems					
	Hur	nan and N	atural Impo	acts							STAAR Science	STAAR SS				
		33					34			35						
Apr 28	Apr 29	Apr 30	May 1	May 2	May 5	May 6	May 7	May 8	May 9	May 12	May 13	May 14	May 15	May 16		
						Org	anisms and	d Environm	ent	1						
							6 CDB 2									
	STAAR Math	Earth Systems		Holiday			Astro	nomy		1	MAP Math EOY		Astronomy			
						7 CDB:	2 & ADV Supp	<u>olement</u>								
						Hur	man and N	atural Impo	acts							
	36						37									
May 19	May 20	May 21	May 22	May 23	May 26	May 27	May 28	May 29	May 30							
		Global Resources														
	MAP Reading EOY		Astronomy Holiday						Work Day							
		Human o	and Natura	l Impacts												