		B.E.S.T. Standard(s): MA.5.NSO.2.3; MA.5.AR.2.2					
		Vocabulary: (none)					
		Success Criteria: I can estimate a sum or difference; explain why it is important to line up the decimal point; add and subtract decimals; solve problems involving decimals.					
		Monday 9.18	Tuesday 9.19	Weds. 9.20	Thursday 9.21	Friday 9.22	
		Math	Math	Early Release	Math	THOOY 7.22	
		Warm-Up;	Warm-Up;	Math	Warm-Up;	No School –	
		Traini op,	, vaiiii op,	Warm-Up;	, vidini op,	Professional	
	_	BrainPop:	Flocabulary:		Lesson 3.4		
:	Math	Decimals;	Decimals;	Lesson 3.3	Subtract	Development	
	9	Docimois,	Docimois,	Add Decimals	Decimals	Day	
•	2	Lesson 3.1	Lesson 3.2	(pg. 93-98);	(pg. 99-104);		
		Estimate Sums	Use Models to		(pg. //-104),		
		& Differences	Add or	Adding	Subtracting		
		(pg. 81-86)	Subtract	Decimals Exit	Decimals Exit		
		(pg. 01-00)	Decimals	Slip Formative	Slip Formative		
			(pg. 87-92)				
		Math Stations: iRe		aned Lessons): IXI	(Ch. 2 Skills); Decin	nal Diner task	
			ng sheet; Do & Des	-	•	riai birici iask	
			SC.5.E.5.1; SC.5.E.5.		macing Becimas		
		Academic Langua	ge: dust, Earth, galax	xy, gas, gravity, mass	s, Milky Way, star, sun		
					bit, inner planets, out		
				ır System, tilt, year, a	steroid belt, asteroids	s, comet, moon,	
		star pattern/conste		14/ 1 0 00	T	T	
		1 1//(/)[/(/(/// 9 18	1 11165000 9 19	Weds 970	Lihursday 9 21	Friday 9 22	
		Monday 9.18	Tuesday 9.19	Weds. 9.20 Early Release	Thursday 9.21	Friday 9.22	
		QOTD;	QOTD;		QOTD;	,	
		QOTD; Evaluate	QOTD;	Early Release	QOTD;	No School –	
		QOTD; Evaluate SC.5.E.5.2	QOTD; 29 Seconds of	Early Release	QOTD; Earth & Space	No School – Professional	
		QOTD; Evaluate SC.5.E.5.2 (Inner & Outer	QOTD; 29 Seconds of Space video	Early Release QOTD;	QOTD; Earth & Space Summative	No School – Professional Development	
		QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets)	QOTD; 29 Seconds of	Early Release QOTD; Other Objects	QOTD; Earth & Space	No School – Professional	
	a	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative	QOTD; 29 Seconds of Space video (YouTube);	Early Release QOTD; Other Objects in the Solar	QOTD; Earth & Space Summative	No School – Professional Development	
	ce	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets)	QOTD; 29 Seconds of Space video (YouTube); Solar System	Early Release QOTD; Other Objects in the Solar System PPT w/	QOTD; Earth & Space Summative	No School – Professional Development	
	nce	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment;	QOTD; 29 Seconds of Space video (YouTube);	Early Release QOTD; Other Objects in the Solar System PPT w/	QOTD; Earth & Space Summative	No School – Professional Development	
	ience	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids:	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT;	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop:	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids &	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH	Corty Release QOTD; Other Objects in the Solar System PPT w/ guided notes;	QOTD; Earth & Space Summative	No School – Professional Development	
	Science	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids;	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids &	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video;	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids;	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video; Asteroids and	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets VCS Topic Check 1	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video; Asteroids and Comets text &	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets VCS Topic Check 1 (Space	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video; Asteroids and	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets VCS Topic Check 1	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video; Asteroids and Comets text & questions;	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets VCS Topic Check 1 (Space Science)	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video; Asteroids and Comets text & questions; Flocabulary:	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets VCS Topic Check 1 (Space Science) Formative	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video; Asteroids and Comets text & questions; Flocabulary: Space Rocks	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets VCS Topic Check 1 (Space Science) Formative	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video; Asteroids and Comets text & questions; Flocabulary:	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets VCS Topic Check 1 (Space Science) Formative	QOTD; Earth & Space Summative	No School – Professional Development	
	_	QOTD; Evaluate SC.5.E.5.2 (Inner & Outer Planets) Formative Assessment; SciShowKids: Asteroids & Comets video; Asteroids and Comets text & questions; Flocabulary: Space Rocks	QOTD; 29 Seconds of Space video (YouTube); Solar System PPT; FINISH Collaborative	Early Release QOTD; Other Objects in the Solar System PPT w/ guided notes; BrainPop: Asteroids; Comets VCS Topic Check 1 (Space Science) Formative	QOTD; Earth & Space Summative	No School – Professional Development	

Video Links:

BrainPop: Decimals: https://www.brainpop.com/math/numbersandoperations/decimals/

Flocabulary: Decimals: https://www.flocabulary.com/unit/decimals/

SciShow Kids: Asteroids & Comets: https://video.link/w/gDQL

Flocabulary: Space Rocks: https://www.flocabulary.com/unit/space-rocks/

29 Seconds of Space:

https://www.youtube.com/watch?v=s6gWDOJ9GME&list=TLGGGpD5BsKgEUoxMTA1MjAyMw

BrainPop: Asteroids: https://www.brainpop.com/science/space/asteroids/ BrainPop: Comets: https://www.brainpop.com/science/space/comets/

Notes: Monday – "Class" special area (8:35-9:20)

Mrs. Perrick's 5th Grade daily schedule

7:45-7:55 Arrival 7:55-9:20 Special Area 9:20-10:15 Math - Perrick HR 10:15-10:55 Math stations/ Small Group 10:55-11:45 Science - Perrick HR 11:45-11:55 Mid-Day Packup / Switch 12:50-1:40 Math - Simmons HR 1:40-2:15 Math Stations/ Small Group 2:15-2:55 Science - Simmons HR 2:55-3:00 Pack-UP & Dismissal	2023 2021		
9:20-10:15 Math - Perrick HR 10:15-10:55 Math Stations/ Small Group 10:55-11:45 Science - Perrick HR 11:45-11:55 Mid-Day Packup / Switch 11:55-12:45 Recess & Lunch 12:50-1:40 Math - Simmons HR 1:40-2:15 Math Stations/ Small Group 2:15-2:55 Science - Simmons HR	7:45-7:55	Arrival	
10:15-10:55 Ma+h s+a+ions/ small group 10:55-11:45 Science - Perrick HR 11:45-11:55 Mid-Day Packup / Switch 11:55-12:45 Recess & Lunch 12:50-1:40 Ma+h - Simmons HR 1:40-2:15 Ma+h s+a+ions/ small group 2:15-2:55 Science - Simmons HR	7:55-9:20	special Area	
10:55-11:45 Science - Perrick HR 11:45-11:55 Mid-Day PackUP / Switch Recess & Lunch L2:50-1:40 Math - Simmons HR 1:40-2:15 Math Stations/ Small Group 2:15-2:55 Science - Simmons HR	9:20-10:15	Math - Perrick HR	
:45- :55 Mid-Day PackUP / Switch :55- 2:45 Recess & Lunch 2:50- :40 Math - Simmons HR :40-2: 5 Math Stations/ Small Group 2: 5-2:55 Science - Simmons HR	10:15-10:55	Math Stations/ Small Group	
1:55-12:45 Recess & Lunch 12:50-1:40 Math - Simmons HR 1:40-2:15 Math Stations/ Small Group 2:15-2:55 Science - Simmons HR	10:55-11:45	Science - Perrick HR	
12:50-1:40 Ma+h - Simmons HR 1:40-2:15 Ma+h S+a+ions/ Small Group 2:15-2:55 Science - Simmons HR	II:45-II:55	MidDay Packup / Switch	
1:40-2:15 Math Stations/ Small Group 2:15-2:55 Science - Simmons HR	II:55-I2:45	Recess & Lunch	
2:15-2:55 Science - Simmons HR	12:50-1:40	Math - Simmons HR	
	1:40-2:15	Math Stations/ Small Group	
2:55-3:00 Pack-up & dismissal	2:15-2:55	science - simmons HR	
	2:55-3:00	Pack-up & Dismissal	

Mrs. Perrick's 5th Grade daily schedule

ETHILO HELLHOL	
7:45-7:55	Arrival
7:55-9:20	Special Area
q:20	snack
9:20-10:40	Math - Perrick HR whole group &tations/ small group
10:40-11:15	Science - Perrick HR
II:I5-II:20	Mid-Day PackUP / Swit-Ch
II:20-II:55	science - simmons HR
II:55-I2:45	Recess & Lunch
12:50-1:55	Math - Perrick HR whole group &tations/ small group
1:55-2:00	Pack-up & Dismissal