## STARBASE PROGRAM EVALUATION 2015-2016

1.	Stem Time Capsule (Day 1)	1	2	3	4	5	N/A
2.	Eggbert		2	3	4	5	N/A
3.	Properties of Air Activities Tornado Tubes, Pump It Up,	(1) , Marsh	2 mallo	3 w App	4 aratus	5	N/A
4.	Molecular Models (Red & White Bracelets)		2	3	4	5	N/A
5.	PTC:						
	Lab Module	0	2	3	4	5	N/A
	International Space Station	1	2	3	4	5	N/A
6.	Robotics	$\widehat{1}$	2	3	4	5	N/A
7.	Chromatography	$\widehat{\mathbb{1}}$	2	3	4	5	N/A
8.	Physical & Chemical Reaction Ice Blocks & Glow Light C	\ /	2	3	4	5	N/A
9.	Unknown Substance Analysis Activity with Red & Blue Ba	1) alloons	2	3	4	5	N/A
10.	Newton's Laws (Rocketry)	1	2	3	4	5	N/A
11.	Build A Bridge	1	2	3	4	5	N/A

12. Circuit Board Geometry	$\widehat{1}$	2	3	4	5	N/A			
13. Bernoulli's Demos	1	2	3	4	5	N/A			
14. Flight Simulation	1	2	3	4	5	N/A			
15. Phonetic Alphabet		2	3	4	5	N/A			
16. Fire Station Visit	$\overline{1}$	2	3	4	5	N/A			
17. Pilot Talk	(1)	2	3	4	5	N/A			
18. College of Aviation Visit		2	3	4	5	N/A			
19. Classroom Appearance		1	2	3	4	5			
20. Building Appearance			2	3	4	5			
21. Instructor Professionalism		(1)	2	3	4	5			
22. Teacher Assistant Profession	nalism	(1)	2	3	4	5			
23. Lunchroom Procedures/DV	D	$\bigcirc$ 1	2	3	4	5			
We would love to hear addition	al comr	nents. ]	Οο γοι	ı like c	ur cur	riculum			
changes or do you miss lessons	no long	ger part	of you	ır 5 da	y visiť	? Your			
feedback is very important to u	s, positi	ve or n	egativ	e!!!!	Thank	you.			
Comments/ Recommendations:									
The robotics	10	<u>550</u>	n		15				
Fun and c	Fun and challenging								
activity!		V	,	ン 					

Do you think STARBASE Battle Creek should have a facebook page?

Yes or No

### STARBASE PROGRAM EVALUATION 2015-2016

Please rate each of the following using the scale below: 1 = Outstanding 2 = Above Average 3 = Average 4 = Below Average 5 = Poor

1.	Stem Time Capsule (Day 1)		2	3	4	5	N/A
2.	Eggbert	1	2	3	4	5	N/A
3.	Properties of Air Activities Tornado Tubes, Pump It Up,	1 Marsh	2 mallo	3 w App	4 aratus	5	N/A
4.	Molecular Models (Red & White Bracelets)	1	2	3	4	5	N/A
5	PTC:						
J.	Lab Module	(1)	2	3	4	5	N/A
	International Space Station	$\overline{1}$	2	3	4	5	N/A
6.	Robotics	1	2	3	4	5	N/A
7.	Chromatography	1	2	3	4	5	N/A
8.	Physical & Chemical Reactions Ice Blocks & Glow Light Cr	The second second	2	3	4	5	N/A
9.	Unknown Substance Analysis Activity with Red & Blue Ba	l alloons	2	3	4	5	N/A
10.	Newton's Laws (Rocketry)	$\bigcirc$	2	3	4	5	N/A
11.	Build A Bridge	$\bigcirc$	2	3	4	5	N/A

Over, please.

12. Circuit Board Geometry	1	2	3	4	5	N/A			
13. Bernoulli's Demos	1	2	3	4	5	N/A			
14. Flight Simulation	1	2	3	4	5	N/A			
15. Phonetic Alphabet	1	2	3	4	5	N/A			
16. Fire Station Visit	1	2	3	4	5	N/A			
17. Pilot Talk	1	2	3	4	5	N/A			
18. College of Aviation Visit	1	2	3	4	5	N/A			
19. Classroom Appearance		1	2	3	4	5			
20. Building Appearance		1	2	3	4	5			
21. Instructor Professionalism		(Ì)	2	3	4	5			
22. Teacher Assistant Professionalism 1 2 3 4 5									
23. Lunchroom Procedures/DVI	23. Lunchroom Procedures/DVD (1) 2 3 4 5								
We would love to hear additiona	ıl comn	nents. I	o you	like o	ur cum	iculum			
changes or do you miss lessons	no long	er part	of you	r 5 day	visit?	Your			
feedback is very important to us	, positi	ve or ne	gative	1111 - 1	Thank	you.			
Comments/ Recommendations:									
This is an extremely well re	in, W	ell In	struct	led pi	Ogran	n. My			
Students love coming here and a				/ h	U	n never			
	- //	1	4	1	J	y Way			
had and may grever have gother. I cannot think of any way to make it better. The Instructors are very patient and extremely									
knowledgelle.  Do you think STARBASE Battle Creek should have a facebook page? Yes or No									

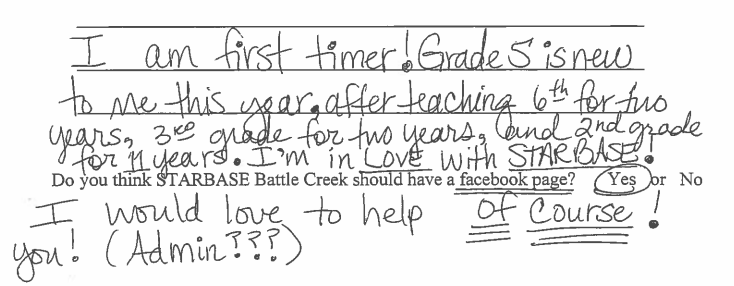
# STARBASE PROGRAM EVALUATION 2018-2018

1.	Stem Time Capsule (Day 1)		2	3	4	5	N/A
2.	Eggbert		2	3	4	5	N/A
3.	Properties of Air Activities Tornado Tubes, Pump It Up	1), Mars	2 shmall	3 ow A <sub>l</sub>	4 pparatu	5 s	N/A
4.	Molecular Models (Red & White Bracelets)		2	3	4	5	N/A
5	PTC:						
٥.	Lab Module	1	2	3	4	5	N/A
	International Space Station		2	3	4	5	N/A
6.	Robotics		2	3	4	5	N/A
7.	Chromatography		2	3	4	5	N/A
8.	Physical & Chemical Reaction Ice Blocks & Glow Light C	\ /	2 s	3	4	5	N/A
9.	Unknown Substance Analysis Activity with Red & Blue B	1) alloor	2 as	3	4	5	N/A
10	. Newton's Laws (Rocketry)		2	3	4	5	N/A
11	. Build A Bridge	1	2	3	4	5	N/A

12. Circuit Board Geometry	1	$\bigcirc$	3	4	5	N/A
13. Bernoulli's Demos	1	2	3	4	5	N/A
14. Flight Simulation		2	3	4	5	N/A
15. Phonetic Alphabet	1	2	3	4	5	N/A
16. Fire Station Visit	1	2	3	4	5	N/A
17. Pilot Talk		) 2	3	4	5	N/A
18. College of Aviation Visit		2	3	4	5	N/A
19. Classroom Appearance		1	2	3	4	5
20. Building Appearance			2	3	4	5
21. Instructor Professionalism			2	3	4	5
22. Teacher Assistant Profession	nalism		2	3	4	5
23. Lunchroom Procedures/DVI	)		2	3	4	5
We would love to hear additions	al com	mants I	ייטיז סל	lika o	11# 61	reiculum

We would love to hear additional comments. Do you like our curriculum changes or do you miss lessons no longer part of your 5 day visit? Your feedback is very important to us, positive or negative!!!! Thank you.

Comments/ Recommendations:



#### STARBASE PROGRAM EVALUATION 2016-2017

1.	Stem Time Capsule (Day 1)	1	2	3	4	5	N/A
2.	Eggbert	(Î)	2	3	4	5	N/A
3.	Properties of Air Activities Tornado Tubes, Pump It Up,	1 Marsh	2 mallo	3 w App	4 paratus	5	N/A
4.	Molecular Models (Red & White Bracelets)	1	2	3	4	5	N/A
5.	PTC:						
	Lab Module		2	3	4	5	N/A
	International Space Station	1	2	3	4	5	N/A
6.	Robotics	1	2	3	4	5	N/A
7.	Chromatography	1	2	3	4	5	N/A
8.	Physical & Chemical Reactions Ice Blocks & Glow Light Co	· /	2	3	4	5	N/A
9.	Unknown Substance Analysis Activity with Red & Blue Ba	alloons	2	3	4	5	N/A
10.	Newton's Laws (Rocketry)	$\bigcirc$	2	3	4	5	N/A
11.	Build A Bridge		2	3	4	5	N/A

12. Circuit Board Geometry	$\bigcirc$	2	3	4	5	N/A			
13. Bernoulli's Demos	1	2	3	4	5	N/A			
14. Flight Simulation	1	2	3	4	5	N/A	9		
15. Phonetic Alphabet	1	2	3	4	5	N/A			
16. Fire Station Visit		2	3	4	5	N/A			
17. Pilot Talk	1	2	3	4	5	N/A			
18. College of Aviation Visit	1	2	3	4	5	N/A			
19. Classroom Appearance			2	3	4	5			
20. Building Appearance		1	2	3	4	5			
21. Instructor Professionalism		$\overline{1}$	2	3	4	5			
22. Teacher Assistant Profession	nalism		2	3	4	5			
23. Lunchroom Procedures/DVI	)	(I)	2	3	4	5			
We would love to hear additiona	al comn	nents. I	o you	like o	ur curi	riculum			
changes or do you miss lessons	no long	er part	of you	ır 5 day	y visit?	Your			
feedback is very important to us	, positiv	ve or ne	egative	e!!!!!	Thank	you.			
Comments/ Recommendations:									
I love the instr	ucto		4 0	ecti	vete	٠. ص			
Students were very engaged to learned son many Concepts that were by graps in the regular Curriculum									
by graps in the regular Curriculum									

Do you think STARBASE Battle Creek should have a facebook page? Yes or No

#### STARBASE PROGRAM EVALUATION 2016-2017

1.	Stem Time Capsule (Day 1)		2	3	4	5	N/A
2.	Eggbert		2	3	4	5	N/A
3.	Properties of Air Activities Tornado Tubes, Pump It U	p, Marsh	2 mallo	3 w App	4 aratus	5	N/A
4.	Molecular Models (Red & White Bracelets)		2	3	4	5	N/A
5	PTC:	$\overline{}$					
٥.	Lab Module	(1)	2	3	4	5	N/A
	International Space Station		2	3	4	5	N/A
6.	Robotics		2	3	4	5	N/A
7.	Chromatography	<u>(1)</u>	2	3	4	5	N/A
8.	Physical & Chemical Reaction Ice Blocks & Glow Light		2	3	4	5	N/A
9.	Unknown Substance Analysis Activity with Red & Blue I	\ /	2	3	4	5	N/A
10	. Newton's Laws (Rocketry)	1	2	3	4	5	N/A
11	. Build A Bridge		2	3	4	5	N/A

12. Circuit Board Geometry	$\begin{pmatrix} 1 \\ 2 \end{pmatrix}$	2	3	4	5	N/A
13. Bernoulli's Demos		2	3	4	5	N/A
14. Flight Simulation		2	3	4	5	N/A
15. Phonetic Alphabet		2	3	4	5	N/A
16. Fire Station Visit	1	2	3	4	5	N/A
17. Pilot Talk	1'	2	3	4	5	N/A
18. College of Aviation Visit	1	2	3	4	5	N/A
19. Classroom Appearance	(.	1	2	3	4	5
20. Building Appearance	(		2	3	4	5
21. Instructor Professionalism	(		2	3	4	5
22. Teacher Assistant Profession	onalism (		2	3	4	5
23. Lunchroom Procedures/DV	'D (	1)	2	3	4	5
We would love to hear addition	nal comm	ents. I	Do you	ı like o	ur curr	riculum
changes or do you miss lessons	no longe	r part	of you	ur 5 day	y visit?	Your
feedback is very important to u	s, positiv	e or ne	gativ	e!!!! '	Thank	you.
Comments/Recommendations:  What sob! In  May rela tweak  hands M, hand to  Sahim — leggon/pr  Do you think STARBASE Battle Cree  Prior Was more proposed to the prior was more proposed to the prior of	e onling- hear lescussioned ek should	OVIO JUN Hatte have	hon a face	Ata Vor book p	15- 1817- 10. n 19 age?	that more Fire years (Yes) or N

#### STARBASE PROGRAM EVALUATION - 2016-2017

1.	Stem Time Capsule (Day 1)	1	2	3	4	5	N/A
2.	Eggbert	1	2	3	4	5	N/A
3.	Properties of Air Activities Tornado Tubes, Pump It Up,	1 Mars	2 hmallo	3 ow App	4 paratus	5	N/A
4.	Molecular Models (Red & White Bracelets)	1	2	3	4	5	N/A
5.	PTC: Lab Module		2	3	4	5	N/A
	International Space Station	1	2	3	4	5	N/A
6.	Robotics	$\widehat{1}$	2	3	4	5	N/A
7.	Chromatography	1	2	3	4	5	N/A
8.	Physical & Chemical Reactions Ice Blocks & Glow Light Cr	_	2	3	4	5	N/A
9.	Unknown Substance Analysis Activity with Red & Blue Ba	1 illoon:	2 s	3	4	5	N/A)
10.	Newton's Laws (Rocketry)	1	0	3	4	5	N/A
11.	Build A Bridge	$\widehat{(1)}$	2	3	4	5	N/A

12. Circuit Board Geometry	1	2	3	4	5	N/A			
13. Bernoulli's Demos	1	2	3	4	5	N/A			
14. Flight Simulation	1	2	3	4	5	N/A			
15. Phonetic Alphabet		2	3	4	5	N/A			
16. Fire Station Visit	1	2	3	4	5	N/A			
17. Pilot Talk	1	2	3	4	5	N/A			
18. College of Aviation Visit	1	2	3	4	5	N/A			
19. Classroom Appearance			2	3	4	5			
20. Building Appearance		1	2	3	4	5			
21. Instructor Professionalism			2	3	4	5			
22. Teacher Assistant Profession	nalism	1	2	3	4	5			
23. Lunchroom Procedures/DVI	)	<u>(1)</u>	2	3	4	5			
We would love to hear additiona	ıl comn	nents. I	ο γοι	ı like d	our cur	riculum			
changes or do you miss lessons no longer part of your 5 day visit? Your									
feedback is very important to us, positive or negative!!!! Thank you.									
omments/ Recommendations:									

Co

El lone Coming - we have multiple promotional talks before we come. You always deliver on the promises!