Fractions

Name: Hannah

Summative Assessment

Create a comic strip showing what it looks like to have two people having a great discussion about whales or fractions using *Havruta* skills. Include respectful challenging and active listening. Draw talk bubbles to show what each person is saying.

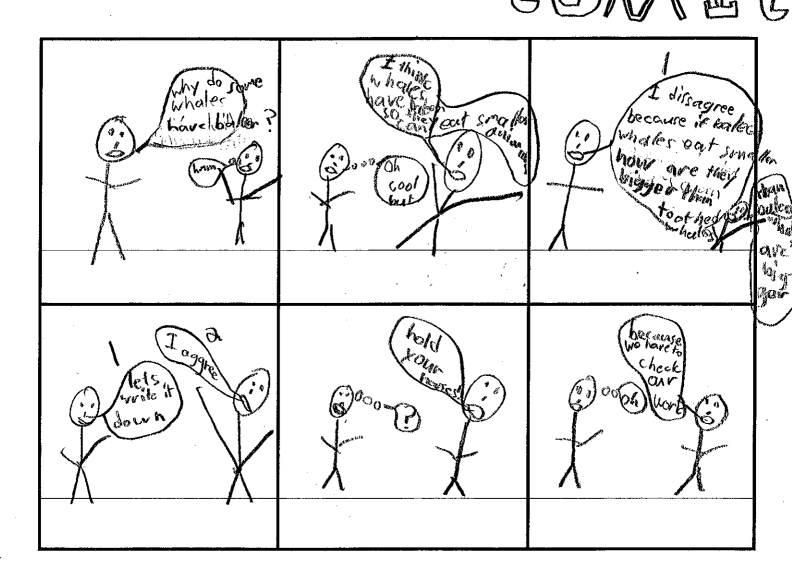
2 15=to	I agree I alsorhink 12 42 12 44 12 14 15 16 16 17 17 17 17 17 17 17 17	La sagre becase 13 12
One Child Saidher	the other child onis	shesonysshesisoghes
Idea "	her Idea	andwhy
Check Check		
they respect ful	Thom Share Some Walth Share	
Charinchae Rachoker	hand their shie evaluation in	

Person 2: I think 2/6 is equal to 1/3	Person 1: I agree. I also think 4/12 is equal to 1/4	Person 1: I'm listening.
÷		Person 2: I disagree because I know 3/12 equals 1/4.
One child said her idea.	The other child said her idea.	She disagrees and why.
Person 2: Let's check		
They respectfully challenge each other	Now they are done and hand their sheet in.	•

Name: Name:

Summative Assessment

Create a comic strip showing what it looks like to have two people having a great discussion about whales or fractions using *Havruta* skills. Include respectful challenging and active listening. Draw talk bubbles to show what each person is saying.



	Person I: Why do some whales	Person 2 I think whales have	Person 1: I disagree because if	
	have baleen?	baleen so they can eat	baleen whales eat smaller how	
	 	smaller animals.	are they bigger than toothed	
	Person 2: Hmmmm		whales?	
		Person 1: Oh cool but		
		u	Person 2: Then baleen whales	
	·		are bigger.	
	Person 1: Let's write it down.	Person 1: ?	Person 1: Oh	
j.	Person 2: I agree	Person 2: Hold your horses!	Person 2: Because we have to	
			check our work.	

Company of they can eat of officers than the state of the	lek less wister	
(credits)	(credits)	(credity)

71

Person 1: Some whales have baleen so they can eat more than others.	Person 2: ahhh. Let's write	The End
Credits	Credits	Credits
	<u> </u>	

u

Name: SOPhia

Summative Assessment

Create a comic strip showing what it looks like to have two people having a great discussion about whales or fractions using *Havruta* skills. Include respectful challenging and active listening. Draw talk bubbles to show what each person is saying.

WHALES



Person 1: Why do you think baleen whales are larger than toothed whales?	Person 2: I think because they eat so much!	Person 1: I disagree because they eat little fish.
Person 2: They eat so much of the little fish.	Person 1: Oh, now I see what you mean.	Person 2: Do you think this is good enough?
Person 1: Yeah I do.	Written on paper: Baleen whales are larger because they eat so much.	Person 1 and 2: Here's our sheet.
	Name: Date.	

