5-6-20 Math Checklist

Core Focus Block 5 Lessons 5.1-5.5!

First: Block 4 - Checking for Understanding (Task A - A separate assignment in Google Classroom!)

If you didn't review Desmos activities from last week's Math Checklist, you might want to do those before starting Block 5!

If you want to ONLY do Khan Academy Unit, you can do that, but you will get more out of doing the Core Focus lessons too.

(Remember: You should take your time with these lessons! <u>Don't do them all in</u>	<u>n one</u>	<u>day!</u>)	
Then:			
☐ Lesson 5.1			
☐ <u>This video</u> reviews some key concepts, as well as gives you <u>your activity f</u>	or 5.1	, Wat	ch
it. Seriously. (It's less than 15 minutes long, you can do it!)			
☐ Do <u>at least</u> Mrs. Hart's <u>dot-to-dot on SeeSaw</u> , but if you want to try to ma	ake yo	ur ow	n
and post it on SeeSaw, you can do that too!			
☐ Core Focus Lesson (<u>Video</u> , <u>Slideshow</u> , or <u>Student Text</u>)			
☐ Lesson 5.2 - Making Sense of Graphs			
☐ Core Focus Lesson (<u>Video</u> , <u>Slideshow</u> , or <u>Student Text</u>)			
☐ 5.2 Explore (linked in google classroom.)			
Lesson 5.3 - Direct Variation Tables and GraphsOptions:			
☐ Core Focus Lesson (<u>Video</u> , <u>Slideshow</u> , or <u>Student Text</u>)			
☐ <u>Khan Academy Unit Starting Here.</u>			
☐ Lesson 5.4 - Direct Variation Equations			
☐ Options:			
☐ Core Focus Lesson (<u>Video</u> , <u>Slideshow</u> , or <u>Student Text</u>) <u>then</u> this <u>I</u>	<u>Desmo</u>	os Acti	vity
☐ Khan Academy Unit linked in 5.3			
☐ Lesson 5.5 - Recognizing Direct Variation			
☐ Options:			
☐ Core Focus Lesson (<u>Video</u> , <u>Slideshow</u> , or <u>Student Text</u>) <u>and</u> 5.5 H	Explo	re (lir	ıked
in google classroom) **Error on Extra Example #3a Table. I	t sho	uld b	e:
☐ Khan Academy Unit linked in 5.3	x	у	
Finished?	О	О	
Do IXL Practice Problems	1	20	
☐ Core Focus Worksheets and/or Student Book Problems		+	