Saxon 95 A

Friday May, 8th

me	remail.		ided Class Praction Math 4 (for use with Lesse	
				11 30, Fm1 17
(Draw a 3.2-cm line segm	ent. Make it 6 cm long	er. How long is it now?	cm)	
Shawn cut a piece were 7.6 cm, 8 cm, Write these number	of string into sn	and 7.8 cm long.	Workspac	e
	-			
What was the lengt	h of the string bef	ore it was cut?	A STATE OF	
Number sentence				ild.
Answer				17 X 1
		tion for each pictur	e.	
	mon Decimal	III III	Common	Decimal fraction
	tion fraction		fraction	Hachen
		#		-
	. CLainer	A has a mass of		
58 grams, and Co	ontainer B has a m er on each side o the containers on t	f the balance. Write he balance.		
Herri con che ma	ke the balance leve	el?		
How can she ma	ke the balance leve	917		177
How can she ma				DIFF A
How can she ma	neasure would you	ı use to weigh each (
How can she ma	neasure would you	ı use to weigh each (astomary	of these objects? Metric	A POPULATION OF THE PARTY OF TH
How can she ma	neasure would you Cu	use to weigh each ostomary	of these objects? Metric	LIPO R
4. Which unit of n	neasure would you Cu ant	use to weigh each of stomary	of these objects? Metric	har
4. Which unit of n	neasure would you Cu ant	use to weigh each of stomary	of these objects? Metric rcle the greatest num	ber.
4. Which unit of n	neasure would you ant case of bread proper fractions a	a use to weigh each of astomary	of these objects? Metric	ber.
How can she made. 4. Which unit of no Booke Slice 5. Write these im	neasure would you ant of bread proper fractions at $\frac{19}{3}$ =	a use to weigh each of astomary s mixed numbers. Ci $\frac{21}{4} =$	of these objects? Metric Trole the greatest num $\frac{29}{6} =$	
How can she made. 4. Which unit of no Booke Slice 5. Write these im	neasure would you ant of bread proper fractions at $\frac{19}{3}$ =	a use to weigh each of astomary s mixed numbers. Ci $\frac{21}{4} =$	of these objects? Metric Trole the greatest num $\frac{29}{6} =$	
How can she made 4. Which unit of no Booke Slice 5. Write these im	neasure would you cant of bread proper fractions at $\frac{19}{3}$ = or difference.	a use to weigh each of astomary s mixed numbers. Ci $\frac{21}{4} =$	of these objects? Metric rcle the greatest num	