White each amount as a desired muse

2-3

Homework



A store had the same amount of five fabrics. The chart shows the how much of each fabric is left. Use the data to answer each question.

25.	The	store	sold	the	most	of whi	ch	fabric?	Explain.	

26. The store sold the least of which fabric? Explain.

Red fabric	0.510 yd
Blue fabric	0.492 yd
Yellow fabric	0.6 yd
White fabric	0.51 yd
Black fabric	0.48 yd

27. The same amount of which fabrics is left? Explain.

2-3	Name		Date						
Remembering									
Estimate the sum or difference by rounding each mixed number to the nearest whole number. Then find the actual sum or difference.									
1. $3\frac{7}{8} + 4\frac{2}{3}$		2. $7\frac{5}{8} - 1\frac{1}{2}$							
Estimate:		Estimate:	-						
Sum:		Difference:							
Solve. Explain how y is reasonable.	wer	Show your work.							
3. Eli practices for a piano recital $3\frac{3}{4}$ hours in one week. In the same week, he practices basketball $1\frac{2}{3}$ hours. How much longer does he practice for his piano recital?									
Answer:									
Why is the answe	r reasonable?								
Write a decimal nun	name.								
4. six hundred two a	and six tenths	5. five thousandths							
6. Stretch Your Thin 0.200 and $\frac{1}{5}$ are e	king Draw two nur quivalent.	mber lines that show							