

	Name:	Class:	
	Estimate customary measureme	ents	
1.	Which is a better estimate for the distance of a pla	ce?	
	U 40 feets U 40 miles		
2.	Which is a better estimate for the weight of a clock	?	
	7 pounds 7 tons		
3.	Which is a better estimate for the volume of liquid	in a container?	
	O 5 teaspoons O 5 quarts		
4			
4.	Which is a better estimate for the volume of soda?  12 tablespoons 12 cups		
5.	Which is a better estimate for the weight of a comp	outer chair?	
	350 pounds 350 tons		
6.	Which is a better estimate for the weight of a cupb	poard?	
	900 tons 900 pounds		
7.	Which is a better estimate for the volume of a refri	gerator?	
	71 cubic feet 71 quarts		





	Name:	Class:	
	Estimate customary mea	asurements	
			Y 9
1.	Which is a better estimate for the distance of	of a place?	
	40 feets 40 miles	s is a better estimate, 40 feet is very sl	nort.
2.	2. Which is a better estimate for the weight of	a clock?	
	7 pounds 7 tons 7 pour	unds is a better estimate, 7 tons is too	big.
3.	Which is a better estimate for the volume o	f liquid in a container?	
	5 teaspoons 5 quarts 5 quarts is a	better estimate, 5 teaspoons is too sr	mall.
4.	Which is a better estimate for the volume of	f soda?	
	12 tablespoons 12 cups 12 cup is a k	petter estimate, 12 tablespoon is too sr	mall.
5.	• Which is a better estimate for the weight of	a computer chair?	
	350 pounds 350 tons 350 pound	ds is a better estimate, 350 tons is too	big.
6.	Which is a better estimate for the weight of	a cupboard?	
	900 tons 900 pounds 900 pounds	ds is a better estimate, 900 tons is too	big.
7.	Which is a better estimate for the volume of	f a refrigerator?	
	71 cubic feet 71 quarts 71 cubic feet	is a better estimate, 71 quart is too sr	nall.