## -10 Fix UP #5-37

	Math Chapter 2 Review pages 118-119
47 king Ville	\ \frac{1}{2}
47k10=13	170
502 6	50,200 500×100= 50,200
	8763,000 863 X1,000 = 8,863,000
8	32,880 548 ×60=32,880
9	195100 659 × 300 = 1973700
10	7,480,000 935 X 8,000 = 7,486,600
11.	340 17X20=340 102 -100
12	570 19x30=570 103=1,000
13	140,400 7,020 X 20=140,400
	150,000 5,000 ×30=150,000
	400,000 8,000 ×50 = 400,000
16	270,000 9,000 X 30 = 270,000
3,000/(10=200	
4,000×30-102	101,000   48 HOS 7 5 HOX 7 7 - DOLLA-
8,0000160-9	480,000   459,745 8,359 X 55 = 459,745
680-10768	EB .
7,000:1807100	700
22	241 241,000-1,000-241
23	30 1,200 +40=30
24	23 6,900-300-23
25	8 64,000 + 8,000 = 8
26	200 4,000 ± 20 = 200
V27	400 8,000-90=400 8100-90=
28	12/5 1,000 - 80=125

700	4.6	
295-31		
43135+136	295.3	
6 131	13.5	6,397-28=13.5
32	71	51-17=34+37=71
33	216	81:9=9X24=216
	6/25	166-16=50-8=6.25
35	3,332	69+50=119×28=3,332
36	24	11+5=16 48:16=3 24-16=8 8x3=
V37	15	224-88-2=648-6=8 120:8=154
		C