1.	3 months ago, Professor Daw invested \$300 in the stock market. Since then, the investment has lost 10% of its value. How much is the investment worth today?		2. 5 months ago, Ms. Kiser invested \$40,000 in the stock market. Since then, the investment has lost 20% of its value. How much is the investment worth today?			
	A. \$243	C. \$270		A. \$8,000		C. \$48,000
	B. \$330	D. \$30		B. \$25,600		D. \$32,000
3.	2 months ago, Mrs. We the stock market. Since investment has lost 909 much is the investment A. \$4 B. \$40	ker invested \$400 in then, the % of its value. How worth today? C. \$360 D. \$760	4.	What is 2% of A. 0.2 B. 2	100? C. 200 D. 20	
5.	2 months ago, Dr. Parke the stock market. Since investment has lost 10% much is the investment A. \$3,300 B. \$2,430	months ago, Dr. Parker invested \$3,000 in ne stock market. Since then, the vestment has lost 10% of its value. How nuch is the investment worth today?A. \$3,300C. \$2,700B. \$2,430D. \$300		What is 20% o A. 0.1 B. 100	f 5? C. 10 D. 1	
7.	 2 months ago, Professor Kiser invested \$400 in the stock market. Since then, the investment has lost 80% of its value. How much is the investment worth today? A. \$80 B. \$16 C. \$720 D. \$320 		8.	 5 years ago, Mrs. Parker invested \$20,000 in the stock market. Since then, the investment has lost 60% of its value. How much is the investment worth today? A. \$32,000 B. \$3,200 D. \$12,000 		

9.	2 years ago, Dr. in the stock mark investment has I much is the inve A. \$18,000 B. \$20,000	Hadden invested \$50,000 ket. Since then, the ost 40% of its value. How stment worth today? C. \$30,000 D. \$70,000	10.	A tree measured Today, it is 27% t now? A. 13.27 meters B. 18.01 mete	13 meters 2 years ago. caller. How tall is the tree C. 16.51 meters rs D. 17.77 meters	
11.	What percentag 0.86? A. 860% B. 86%	ge is closest in value to C. 8.6% D. 0.86%	12.	3 months ago, M in the stock mark investment has lo much is the inves A. \$1,250 B. \$7,500	rs. Brandt invested \$5,000 ket. Since then, the ost 50% of its value. How stment worth today? C. \$2,500 C. \$2,500	
13.	4 months ago, Dr. Withers invested \$5,000in the stock market. Since then, theinvestment has lost 40% of its value. Howmuch is the investment worth today?A. \$2,000C. \$3,000B. \$1,800D. \$7,000		14.	 4 months ago, Mrs. Sanchez invested \$50 in the stock market. Since then, the investment has lost 70% of its value. How much is the investment worth today? A. \$850 C. \$45 B. \$150 D. \$350 		
15.	What is 10% of A. 1000 B. 100	100? C. 10 D. 1	16.	What is 10% of 0 A. 0.01 B. 0.00001	0.001? C. 0.0001 D. 0.001	

17.	What is 10% of 0.4 A. 0.05 B. 0.00005	005? C. 0.005 D. 0.0005	18.	5 months ago, l \$30,000 in the the investment How much is th A. \$9,000 B. \$14,700	Professor Allum invested stock market. Since then, has lost 30% of its value. he investment worth today? C. \$39,000 D. \$21,000
19.	What is 20% of 5 A. 100 C. B. 10 D.	? 1 0.1	20.	What is 20% of A. 18 B. 1.8	^r 0.9? C. 0.18 D. 0.018
21.	What percentage 0.55? A. 5.5% B. 550%	is closest in value to C. 0.55% D. 55%	22.	A tree measure Today, it is 45% now? A. 29.08 meters B. 17.45 me	ted 17 meters 5 months ago. 6 taller. How tall is the tree C. 24.65 meters D. 26.39 meters
23.	3 years ago, Mrs. Arce invested \$3,000 in the stock market. Since then, the investment has lost 50% of its value. How much is the investment worth today?A. \$750C. \$1,500B. \$4,500C. \$1,500		24.	A fence measured 23 meters 3 years ago.Today, it is 44% taller. How tall is the fencenow?A. 23.44C. 39.36metersB. 33.12 metersD. 36.35 meters	

25.	A mound of dirt measured 21 meters 3 months ago. Today, it is 30% taller. How tall is the mound of dirt now?	
	A. 21.3 meters	C. 30.68
	B. 27.3 meters	meters
		D. 31.18 meters

[#24] 33.12 meters	[# 53] \$1'200
[#19] 1 [#50] 0.18 [#21] 55% [#22] 24.65 meters	000'lZ\$ [8L#]
S000.0 [71#] r000.0 [81#] 01 [81#] 021\$ 041#]	000'E\$ [EL#]
#6] #30'000 [#10] 16.51 meters [#11] 86%	#] 000'8\$ [8#]
(#23) \$\$\$ [24] \$\$ [41] \$\$ [42] \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	[#3] \$270 [#2]