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Math worksheet on 'Percent change in a growing number (10%) - Concept Intro (Level 2)'. Part of a broader unit on 'Percentages - Tax, Tips, and Discounts'

Learn online: app.mobius.academy/math/units/percentages tax tips discounts/

1)	What percent did the number change by?			
10% of 90 is 9 What is the % change if 90 grows to 99	a	20%	b	12%
	C	10%	d	-10%
	е	18%	f	28%

What percent did the number change by?					
10% of 50 is 5 What is the % change if 50 grows to 55	а	5%	b	30%	
	C	10%	d	14%	
	е	1%	f	11%	

3	What percent did the number change by?			
10% of 70 is 7 What is the % change if	a	4%	b	-10%
70 grows to 77	C	20%	d	50%
	е	5%	f	10%

4	What percent did the number change by?			
10% of 100 is 10 What is the % change if 100 grows to 110	a	50%	b	10%
	C	-10%	d	11%
	е	19%	f	27%

5	What percent did the number change by?			
10% of 60 is 6 What is the % change if	а	7%	b	-20%
60 grows to 66	C	40%	d	50%
	е	10%	f	0%

6		What percent did the number change by?			
10% of 80 is 8 What is the % change if 80 grows to 88	а	40%	b	10%	
	C	22%	d	20%	
	е	30%	f	-20%	