

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

Learn online: app.mobius.academy/math/units/percentages intro/

1		What percent did the number change by?		
10% of 60 is 6 What is the % change if 60 grows to 120	a	130%	b	127%
	C	80%	d	100%
	е	90%	f	115%

2	What percent did the number change by?			
10% of 30 is 3 What is the % change if 30 grows to 48	a	90%	b	60%
	C	40%	d	50%
	е	57%	f	80%

3	What percent did the number change by?			
10% of 80 is 8  What is the % change if 80 grows to 120	a	20%	b	50%
	C	70%	d	56%
	е	104%	f	38%

4		What percent did the number change by?			
10% of 10 is 1 What is the % change if 10 grows to 17	a	80%	b	70%	
	C	90%	d	40%	
	е	100%	f	110%	

5	What percent did the number change by?				
10% of 20 is 2 What is the % change if	a	80%	b	82%	
20 grows to 28	C	40%	d	20%	
	е	34%	f	22%	

6	What percent did the number change by?				
10% of 80 is 8 What is the % change if	a	80%	b	120%	
80 grows to 160	C	90%	d	140%	
	е	100%	f	110%	

7	What percent did the number change by?					
10% of 20 is 2 What is the % change if 20 grows to 36	a	80%	b	100%		
	C	120%	d	86%		
	е	50%	f	62%		