Percent of change worksheet

Name: Date:

For each of the situation below fill in the chance in amount, the decimal and the percent of change.

Round your answers to 3 decimal places where necessary

What is the percent of change for	What is the percent of change for
Original amount: 44 km	Original amount: 50 km
New amount: 20 km	New amount: 220 km
Change in amount =	Change in amount =
Decimal =	Decimal =
Percent of change = %	Percent of change = %
What is the percent of change for	What is the percent of change for
Original amount: 70 AED	Original amount: \$156
New amount: 20 AED	New amount: \$234
Change in amount =	Change in amount =
Decimal =	Decimal =
Percent of change = %	Percent of change = %
What is the percent of change for	What is the percent of change for
Original amount: 72 Books	Original amount: 160 cakes
New amount: 56 books	New amount: 40 cakes
Change in amount =	Change in amount =
Decimal =	Decimal =
Percent of change = %	Percent of change = %
What is the percent of change for	What is the percent of change for
Original amount: 10 marks	Original amount: 60 cm
New amount: 45 marks	New amount: 128 cm
Change in amount =	Change in amount =
Decimal =	Decimal =
C	The state of the s
Percent of change = %	Percent of change = %

