

Name : _____

Percent Change

Metric Units: S1

Find the new amount.

1) An increase of 89% in 1,586 kg.

2) A decrease of 99% in 3,897 m.

3) A decrease of 6% in 3,453 m.

4) An increase of 40% in 7,921 kL.

5) An increase of 55%

of 37% in 1,118 km.

7) A decrease of 69%

of 4% in 1,938 mL.

9) An increase of 29%

of 70% in 9,600 kg.

11) The Half Dome at
was able to scale
he need to scale 1

to strong winds, James
ore metres does



PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

12) Helena used 150 mL of condensed milk to chocolate bars. She added 33% more milk into the mix. How much condensed milk in all did Helena use to make the chocolate bars?

