

# Application\_Grade-7\_Percentages

## Introduction to Percentage Change

<p>1) An item bought for £86 is sold for £79.98. What is the percentage loss?</p> <p>Answer: _____</p>	<p>2) An item bought for £76 is sold for £141.82. What is the percentage profit?</p> <p>Answer: _____</p>
<p>3) An item bought for £73 is sold for £76.65. What is the percentage profit?</p> <p>Answer: _____</p>	<p>4) An item bought for £64 is sold for £76.80. What is the percentage profit?</p> <p>Answer: _____</p>
<p>5) An item bought for £43 is sold for £70.09. What is the percentage profit?</p> <p>Answer: _____</p>	<p>6) An item bought for £80 is sold for £70.96. What is the percentage loss?</p> <p>Answer: _____</p>
<p>7) An item bought for £47 is sold for £49.35. What is the percentage profit?</p> <p>Answer: _____</p>	<p>8) An item bought for £5 is sold for £9.18. What is the percentage profit?</p> <p>Answer: _____</p>
<p>9) An item bought for £68 is sold for £74.80. What is the percentage profit?</p> <p>Answer: _____</p>	<p>10) An item bought for £19 is sold for £21.36. What is the percentage profit?</p> <p>Answer: _____</p>