

The colour shows you which column to start on for your group. You can move to the next column if you feel confident

Teens	Up to £1	Crossing £1	Adding pounds
<p>13p + 12p = 15p + 14p = 17p + 22p = 25p + 14p = 32p + 15p = 10p + 23p = Double 14p = 18p + 13p = Double 26p =</p>	<p>32p + 12p = 23p + 15p = 45p + 53p = 27p + 37p = 43p + 29p = 55p + 38p =</p>	<p>73p + 32p = 55p + 64p = 87p + 31p = 36p + 83p = Double 66p = 49p + 74p = 63p + 49p = Double 75p =</p>	<p>£1.73 + £2.32 = £1.55 + £2.64 = £3.87 + £2.31 = £5.36 + £1.83 = Double £1.50 = £1.49 + £4.74 = £6.63 + £2.49 = Double £1.75 =</p>
Mixed units	Efficient method		Challenge
<p>£1.73 + 32p = 99p + £2.64 = £3.87 + 89p = £15.36 + 45p = 99p + 34p + £21.20 = 35p + 69p + £54.74 = £16.63 + 85p = £11.49 + 75p =</p>	<p>Use rounding and adjusting to total these costs in your head or using jottings. Instead of adding 99p add £1 and then take the extra penny off £3.99 + 99p = 49p + £5.99 = £10.99 + £3.99 = 5 x 99p = £1.99 + 49p + 49p =</p>		<p>Find the missing digits. 9_ + £_.99 = £3.98 £1._9 + 9_p = £_.44 £1_.69 + £1._9 = £12.5_ £1._9 = £1.0_ + 94p</p>

Up to 15p	Up to £1	Crossing £1	Adding pounds
13p + 12p = 25p 15p + 14p = 29p 17p + 22p = 39p 25p + 14p = 39p 32p + 15p = 47p 10p + 23p = 33p Double 14p = 28p 18p + 13p = 31p Double 26p = 52p	32p + 12p = 44p 23p + 15p = 38p 45p + 53p = 98p 27p + 37p = 64p 43p + 29p = 72p 55p + 38p = 93p	73p + 32p = 105p = £1.05 55p + 64p = 119p = £1.19 87p + 31p = 128p = £1.28 36p + 83p = 119p = £1.19 Double 66p = 132p = £1.32 49p + 74p = 123p = £1.23 63p + 49p = 112p = £1.12 Double 75p = 150p = £1.50	£1.73 + £2.32 = £4.05 £1.55 + £2.64 = £4.19 £3.87 + £2.31 = £6.18 £5.36 + £1.83 = £7.19 Double £1.50 = £3 £1.49 + £4.74 = £6.23 £6.63 + £2.49 = £9.12 Double £1.75 = £3.50
Mixed units	Efficient method	Challenge	
£1.73 + 32p = £2.05 99p + £2.64 = £3.63 £3.87 + 89p = £3.76 £15.36 + 45p = £15.81 99p + 34p + £21.20 = £22.53 35p + 69p + £54.74 = £55.78 £16.63 + 85p = £17.48 £11.49 + 75p = £12.24	Use rounding and adjusting to total these costs. £3.99 + 99p = £4.98 49p + £5.99 = £6.48 £10.99 + £3.99 = £14.98 5 x 99p = £4.95 £1.99 + 49p + 49p = £2.97	Find the missing digits. 99 + £ 2.99 = £3.98 £1. 49 + 9 5 p = £ 2.44 £ 10.69 + £1. 89 = £12.58 £1. 99 = £1.0 5 + 94p	