p op	100 <sub>p</sub>	200 <sub>p</sub>	300p	400p	500p	600p	700p	800p	900p	1000p
£ £0	£1	£2	£3	£4	£5	£6	£7	£8	£9	£10
$\mathbf{p}_{\mathbf{p}}$	<b>10</b> p	20p	30p	40 <sub>p</sub>	50p	60p	70p	80p	90p	100p
£ £0	£0.10	£0.20	£0.30	£0.40	£0.50	£0.60	£0.70	£0.80	£0.90	£1.00
( p op	100 <sub>p</sub>	200p	300p	400p	500p	600p	700p	800p	900p	1000p
£ £0	£1	£2	£3	£4	£5	£6	£7	£8	£9	£10
<b>p</b> o <sub>p</sub>	<b>10</b> p	20p	30p	40p	50p	60p	70p	80p	90 <sub>p</sub>	100p
££0	£0.10	£0.20	£0.30	£0.40	£0.50	£0.60	£0.70	£0.80	£0.90	£1.00
( p Op	100 <sub>p</sub>	200p	300p	400p	500p	600p	700 <sub>p</sub>	800p	900p	1000p
£ £0	£1	£2	£3	£4	£5	£6	£7	£8	£9	£10
<b>p</b> 0p	<b>10</b> p	20p	30p	40p	50p	60p	70p	80p	90p	100p
£ f0	£0.10	£0.20	£0.30	£0.40	£0.50	£0.60	£0.70	£0.80	£0.90	£1.00
( p op	100 <sub>p</sub>	200p	300p	400p	500p	600p	700p	800p	900p	1000p
£ f0	£1	£2	f3	£4	£5	£6	£7	£8	£9	£10
<b>p</b> o <sub>p</sub>	<b>1</b> 0p	20p	30p	40p	50p	60p	70p	80p	90p	100p