Varied Fluency Step 2: Converting Pounds and Pence

National Curriculum Objectives:

Mathematics Year 3 (3M9a) Add and subtract amounts of money to give change, using both £ and p in practical contexts

Differentiation:

Developing Questions to support converting from pounds to pence and vice versa. Amounts increasing in increments of 50p e.g. £1 and 50p, 200p, £3 and 50p etc. Expected Questions to support converting from pounds to pence and vice versa. Amounts from £1 (100p) to £9 and 99p (999p)

Greater Depth Questions to support converting from pounds to pence and vice versa, Amounts from (1p) to £9 and 99p (999p) using 0 as a place holder and amounts with increased ambiguity e.g. 550p, £5 and 5p, £0 and 55p, 505p, £5 and 50p

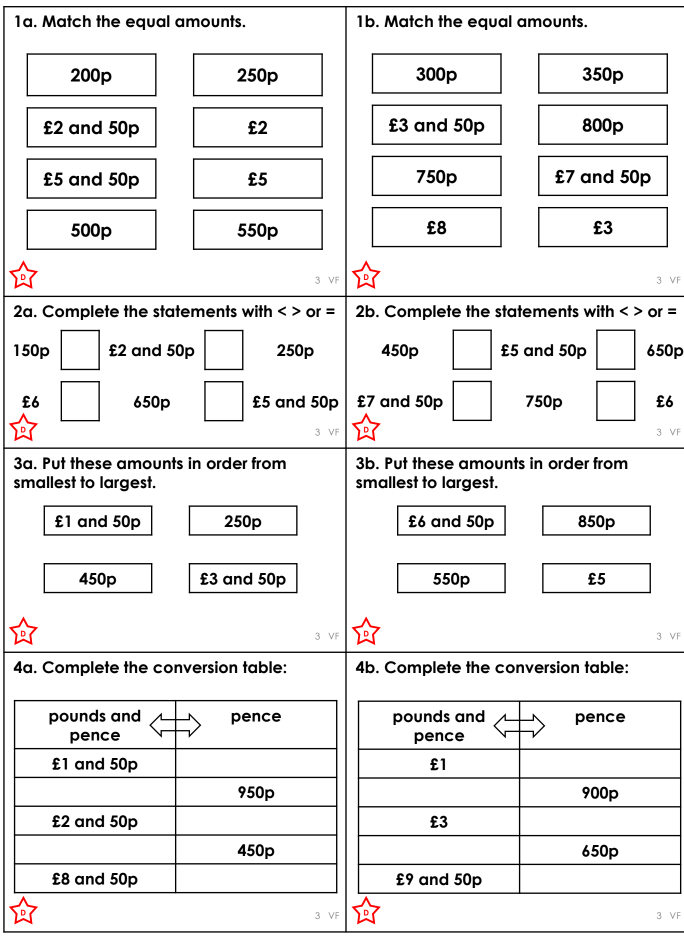
More <u>Year 3 and Year 4 Money</u> resources.

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Converting Pounds and Pence

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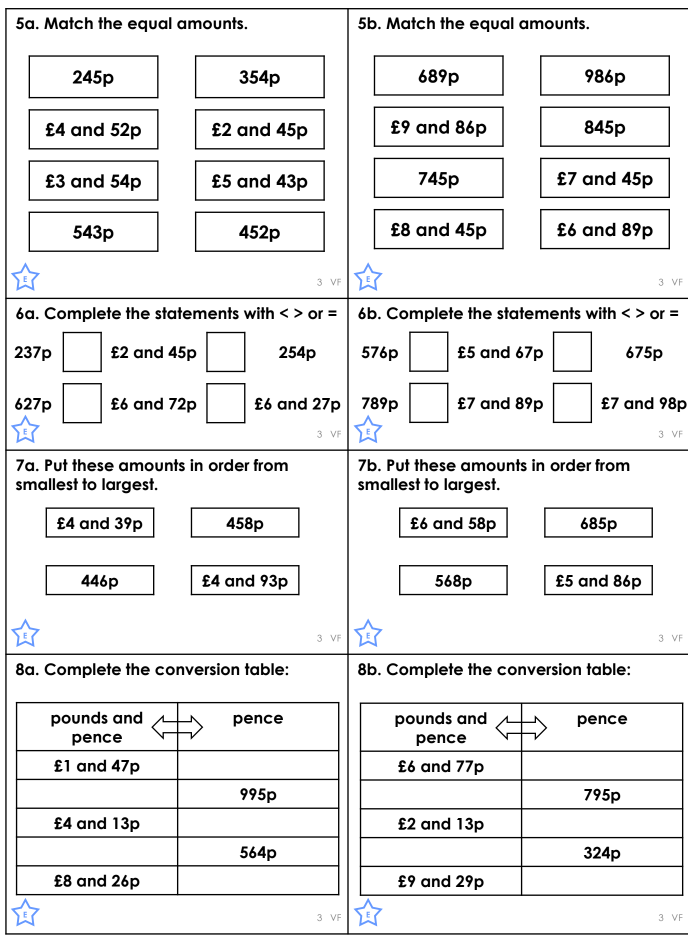


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Varied Fluency – Converting Pounds and Pence – Year 3 Developing

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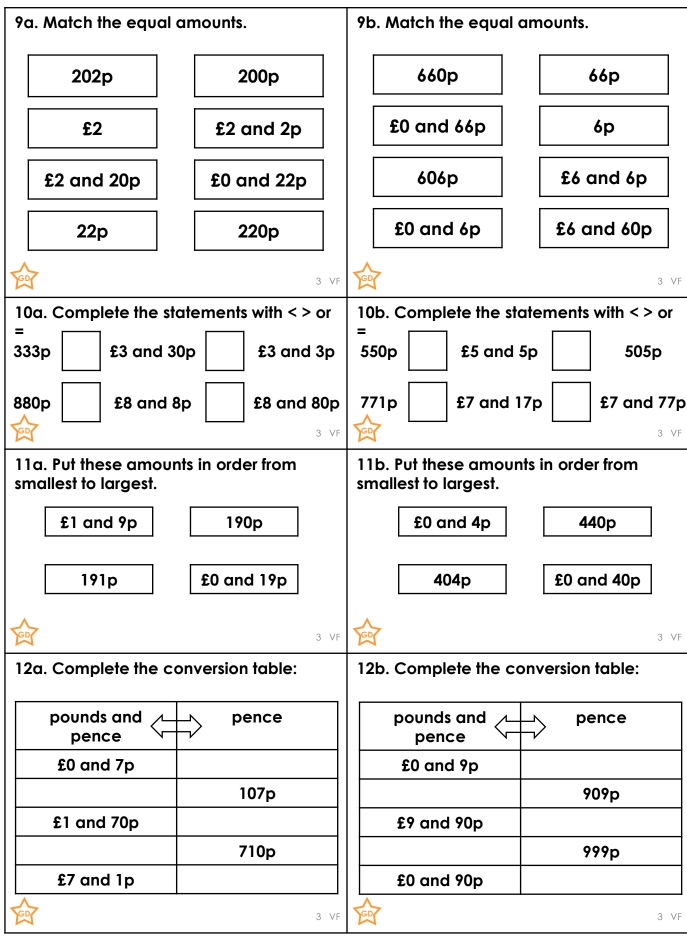
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Varied Fluency – Converting Pounds and Pence – Year 3 Expected

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Varied Fluency – Converting Pounds and Pence – Year 3 Greater Depth

Varied Fluency Converting Pounds and Pence

Developing

1a. $200p = \pounds 2, \pounds 2$ and 50p = 250p, $\pounds 5$ and 50p = 550p, $500p = \pounds 5$ 2a. $150p < \pounds 2$ and 50p = 250p $\pounds 6 < 650p > \pounds 5$ and 50p3a. $\pounds 1$ and 50p, 250p, $\pounds 3$ and 50p, 450p4a. $\pounds 1$ and 50p = 150p, $\pounds 9$ and 50p = 950p $\pounds 2$ and 50p = 250p, $\pounds 4$ and 50p = 450p $\pounds 8$ and 50p = 850p

Expected

5a. 245p = £2 and 45p, £4 and 52p = 452p, £3 and 54p = 354p, 543p = £5 and 43p 6a. 237p < £2 and 45p < 254p £6 and 72p > 627p = £6 and 27p 7a. £4 and 39p, 446p, 458p, £4 and 93p 8a. £1 and 47p = 147p, £9 and 95p = 995p, £4 and 13p = 413p, £5 and 64p = 564p,

£8 and 26p = 826p

<u>Greater Depth</u> 9a. 202p = \pounds 2 and 2p, \pounds 2 = 200p, \pounds 2 and 20p = 220p, 22p = \pounds 0 and 22p 10a. 333p > \pounds 3 and 30p > \pounds 3 and 3p 880p > \pounds 8 and 8p = \pounds 8 and 80p 11a. \pounds 0 and 19p, \pounds 1 and 9p, 190p, 191p 12a. \pounds 0 and 7p = 7p, \pounds 1 and 7p = 107p, \pounds 1 and 70p = 170p, \pounds 7 and 10p = 710p \pounds 7 and 1p = 701p

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Developing

1b. 300p = £3, £3 and 50p = 350p, 750p = £7 and 50p, £8 = 800p 2b. 450p < £5 and 50p < 650p£7 and 50p = 750p > £63b. £5, 550p, £6 and 50p, 850p 4b. £1 = 100p, £9 = 900p, £3 = 300p, £6 and 50p = 650p, £9 and 50p = 950p

Expected

5b. 689p = £6 and 89p, £9 and 86p = 986p, 745p = £7 and 45p, £8 and 45p = 845p 6b. 576p > £5 and 67p < 675p £7 and 89p = 789p < £7 and 98p 7b. 568p, £5 and 86p, £6 and 58p, 685p 8b. £6 and 77p = 677p, £7 and 95p = 795p, £2 and 13p = 213p, £3 and 24p = 324p, £9 and 29p = 929p

Greater Depth

9b. 660p = £6 and 60p, £0 and 66p = 66p, 606p = £6 and 6p, £0 and 6p = 6p 10b. 550p > £5 and 5p = 505p 771p > £7 and 17p < £7 and 77p 11b. £0 and 4p, £0 and 40p, 404p, 440p 12b. £0 and 9p = 9p, £9 and 9p = 909p £9 and 90p = 990p, £9 and 99p = 999p £0 and 90p = 90p



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