## 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 50 p e.g. $£ 1$ and 50 p, 200p, $£ 3$ and 50 p etc.
Expected Questions to support converting from pounds to pence and vice versa. Amounts from $£ 1$ (100p) to $£ 9$ and 99 p (999p)
Greater Depth Questions to support converting from pounds to pence and vice versa, Amounts from (1p) to $£ 9$ and $99 p$ ( 999 p) using 0 as a place holder and amounts with increased ambiguity e.g. 550 p, $£ 5$ and 5 p, $£ 0$ and 55 p, 505 p, $£ 5$ and 50 p

## More Year 3 and Year 4 Money resources.

Did you like this resource? Don't forget to review it on our website.

## Converting Pounds and Pence Converting Pounds and Pence

la. Match the equal amounts.

| Ia. Match the equal amounts. |  |
| :---: | :---: |
| 200p | 250p <br> £2 and 50p <br> 52 and 50 p <br> 500 p |

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2a. Complete the statements with < > or =

3a. Put these amounts in order from smallest to largest.

| $£ 1$ and 50 p | 250p |
| :---: | :---: |
| 450 p | £3 and 50p |

lb. Match the equal amounts.

| 300p | $350 p$ <br> £3 and 50p <br> 750p <br> $£ 8$ |
| :--- | :--- |
| 87 and 50p |  |

300p
£7 and 50p
£3

Db. Complete the statements with < > or =
饬 3 VF

Aa. Complete the conversion table:

| pounds and <br> pence | pence |
| :---: | :---: |
| $£ 1$ and 50 p |  |
|  | 950 p |
| $£ 2$ and 50 p |  |
|  | 450 p |
| $£ 8$ and 50 p |  |



## Converting Pounds and Pence Converting Pounds and Pence

5a. Match the equal amounts.
5b. Match the equal amounts.

| 245p | 354p |
| :---: | :---: |
| £4 and 52p | £2 and 45p |
| £3 and 54p | £5 and 43p |
| 543p | 452p |


£7 and 45p
£6 and 89p

6a. Complete the statements with < > or $=$ 237p $\square$ £2 and 45p $\square$ 254p
627p $\square$ £6 and 72p $\square$ £6 and 27p
$\square$
$\square$

7a. Put these amounts in order from smallest to largest.

$\square$

8a. Complete the conversion table:

| pounds and <br> pence | pence |
| :---: | :---: |
| $£ 1$ and 47p |  |
|  | $995 p$ |
| $£ 4$ and $13 p$ |  |
|  | $564 p$ |
| $£ 8$ and $26 p$ |  |

$\square$

6b. Complete the statements with < > or $=$ 576p $\square$ £5 and 67p $\square$ 675p 789p $\square$ £7 and 89p $\square$ £7 and 98p

7b. Put these amounts in order from smallest to largest.

| £6 and 58p | \begin{tabular}{\|c|}
\hline
\end{tabular} |
| :---: | :---: |
| 685p |  |
| $568 p$ | £5 and 86p |

8b. Complete the conversion table:

| pounds and <br> pence | pence |  |
| :---: | :---: | :---: |
| $£ 6$ and 77p |  |  |
|  | 795p |  |
| £2 and 13p |  |  |
|  | 324p |  |
| £9 and $29 p$ |  |  |

## Converting Pounds and Pence Converting Pounds and Pence




9a. Match the equal amounts.

| 202p | 200p <br> £2 <br> £2 and 20p $2 p$ <br> 22p |
| :--- | :--- |
| £0 and 22p | 220 |

10a. Complete the statements with < > or

| 333p | £3 and 30p | £3 and 3p |
| :---: | :---: | :---: |
| 880p | £8 and 8p | £8 and 80p |

11a. Put these amounts in order from smallest to largest.

12a. Complete the conversion table: 3 VF



9b. Match the equal amounts.

| $660 p$ | $66 p$ <br> £0 and 66p <br> $606 p$ <br> $£ 0$ and $6 p$ |
| :--- | :---: |
| £6 and $6 p$ | 6 and $60 p$ |

10b. Complete the statements with < > or 550p $\square £ 5$ and $5 \mathrm{p} \square$ 505p $771 p \square £ 7$ and $17 p \square £ 7$ and $77 p$

11b. Put these amounts in order from smallest to largest.

12b. Complete the conversion table:

3 VF

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# Varied Fluency <br> Converting Pounds and Pence 

## Varied Fluency <br> Converting Pounds and Pence

## Developing

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

## Expected

5a. 245p $=£ 2$ and 45 p, $£ 4$ and $52 p=$ $452 p, £ 3$ and $54 p=354 p, 543 p=£ 5$ and 43p
6a. 237p < £2 and 45p < 254p £6 and 72p > 627p = £6 and 27p
7a. £4 and 39p, 446p, 458p, £4 and 93p $8 a . £ 1$ and $47 p=147 p, £ 9$ and $95 p=995 p$, £4 and $13 p=413 p, £ 5$ and $64 p=564 p$, £8 and $26 p=826 p$

## Greater Depth

9a. $202 p=$ £2 and 2p, $£ 2=200 p$, £2 and $20 p=220 p, 22 p=£ 0$ and $22 p$ 10a. $333 p>£ 3$ and $30 p>£ 3$ and $3 p$ $880 p>£ 8$ and $8 p=£ 8$ and $80 p$
11a. £0 and 19p, £1 and 9p, 190p, 191p
12a. $£ 0$ and $7 p=7 p, £ 1$ and $7 p=107 p$, £1 and 70p = 170p, $£ 7$ and 10p = 710p £7 and 1p = 701p

## Developing

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

## Expected

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

## Greater Depth

9b. $660 p=£ 6$ and $60 p, £ 0$ and $66 p=66 p$, $606 p=£ 6$ and $6 p, £ 0$ and $6 p=6 p$ 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 $=990 p, £ 9$ and $99 p=999 p$ £0 and 90p = 90p


[^0]:    classroomsecrets.co.uk

