Repeat Questions

## Remember To:

- add the pounds
- add the tens
- add the pence
- add the totals

I can solve any 3d $+3 d$ as money

5. $£ 1.75+£ 7.72=$

2. $\mathbf{£ 3 . 6 1 + £ 8 . 4 3 =}$

6) $£ 8.71+£ 5.26=$

10. $£ 4.27+£ 6.09=$

## Repeat Answers

## Remember To:

- add the pounds
- add the tens
- add the pence
- add the totals

I can solve any $3 d+3 d$ as money

| 1 | $\mathbf{£ 8 . 5 2}+\mathbf{£ 6 . 5 7}=$ |
| :--- | :--- |
|  | $\mathbf{£ 1 5 . 0 9}$ |
|  |  |


5) $£ 1.75+£ 7.72=£ 9.47$

10
$£ 4.27+£ 6.09=$ £10.36

