name $\qquad$

## Year One Maths Homework



This homework relates to Maths work covered in class this week. Children are learning to apply different strategies when adding multiples of 10 in money (for example: 50p + 20p). Talk to your child about the strategy they are using and encourage them to show their "working out" in the space provided. Using $50 p+20 p$ as an example, children might choose to 'add on' 20 by 'counting on in 10 s' (i.e. '50>(+10)>60(+10)>70'). Alternatively, children might decide to 'add together the amount of 10s' ('5+2=7') and then insert a zero ('70'). Children might even opt to convert each multiple of 10 within the sum into single $10 p$ coins ('10p 10p 10p 10p 10p' (50p) and '10p 10p' (20p)) and then 'count up them all up'. Some children may well use other strategies -watch your child and talk to them!

| Adding multiples of 10 with money | Write down how you work out these money sums. |
| :---: | :---: |
| $50 p+30 p=80$ <br> 80 | $40 p+20 p=$ |
| 70p + 20p = | $30 p+40 p=$ |
| $20 p+30 p+30 p=$ | $60 p+10 p+20 p=$ |

Please see your child's class teacher if you have any further questions on this particular piece of homework or to find out how to provide additional support/extension work.
This homework is due back to school on Friday.
Parent's Signature: $\qquad$

