| $0+10=10$ | $0+100=100$ |
| :--- | :--- |
| $1+9=10$ | $20+90=100$ |
| $2+8=10$ | $30+70=100$ |
| $3+7=10$ | $40+60=100$ |
| $4+6=10$ | $50+50=100$ |
| $5+5=10$ | 20 |

The odd one out is the base ten blocks representation which is showing $30+50=80$.
banana + ice lolly
apple + fizzy drink
pear + apple juice
crisps + water
He could also have bought 2 bags of crisps or 2 bottles of water.
Children find any combination of two items totalling 70p, 60p, 50p, 40p or 30p.

