| 1.There are 5 stacks of plates. 4 stacks have 20 plates. <br> 1 stack has 6 plates. <br> How many plates altogether? | 2. A pack of cards costs 72 p. How many can you buy for £5? How much change do you | 3. Dean has four50p coins \& six 20 p coins. He pays $£ 1.20$ for a Corkscrew ride. <br> How much does he have left? |
| :---: | :---: | :---: |
| 4. Mum bought 4 rolls of wallpaper at $£ 5.99$ each. What was her change form | 5. What is the total cost of a $£ 4.99$ book and a $£ 7.29$ game? | 6. A Fuse chocolate bar costs 31p. How many can I buy for £5? |
| 7. Jane spent one fifth of her savings on a book. What did the book cost if she saved £20? | 8. It costs 90 p for a child to go swimming. <br> How much for Anna, Becky, <br> Mary \& Amy to go <br> swimming? | 9. A CD costs £5. <br> Michael saves 50p a week. How many weeks must he save to buy a CD? |
| 10. Aidan spent £1.99 on crisps, £2.29 on chocolate, £4.99 on a book. Will £10 cover the cost? Show working. | 11. Mum gave me $£ 12$ of my birthday money which totalled £20. <br> What fraction of my birthday money was I given? | 12. The mountain bike did cost £229 and is now reduced by 10\%. <br> How much does it cost now? |

