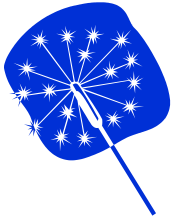
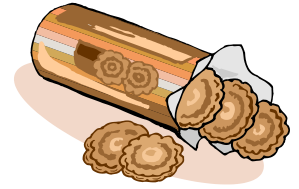


Multiplication Word Problems

1. There are 12 biscuits in a packet. Jane buys 4 packets for her party. How many biscuits does she have? _____

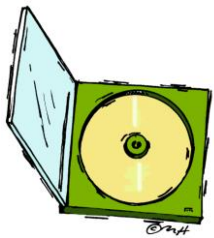


2. There are 16 fireworks in a box. Sam has 7 boxes. How many fireworks does he have altogether? _____

3. The teacher needs each table to have eight pencils and five pens. There are 5 tables. How many pencils and pens will she need? _____



4. Ben wants to buy 4 lollies for each of his twelve friends. How many lollies will he need to buy? _____



5. Lucy has 36 CDs in each rack. She has 3 racks. How many CDs has she altogether? _____



6. Jay's class are collecting shoes to send to Malawi. His class collected 26 pairs of shoes. How many individual shoes were collected altogether in Year 5? _____



7. It takes Laura 18 minutes to walk to St John's School each day. She walked to school and back every day for 5 days. How many minutes did Laura spend walking to and from school in one week? _____

8. Six children have completed their sticker card. Each card holds 24 stickers. How many stickers has the teacher given out. _____



9. Tom has 15 friends over for his birthday tea. Mum cooks 3 fish fingers each. How many fish fingers does Tom's mum have to buy for his friends? _____

10. Sally gives out 16 party bags at the end of her party. Inside each party bag are 2 balloons. How many balloons does Sally give out? _____



11. Ben collects Superman comics. When he counts them he realises he has 26. Each comic has 2 surprises in it. How many surprises did Ben collect? _____

12. Caitlin buys 3 pairs of shoes costing £32 each. How much does she spend? _____



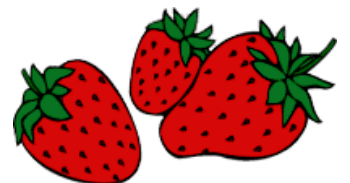
13. The box of chocolates has 28 sweets on each layer and 3 layers. How many chocolates altogether in the box? _____

14. The school janitor has to replace 6 light bulbs in each classroom. There are 14 classrooms. How many light fittings does he need to change. _____



15. Maggie bought 4 boxes of crisps for the tuck shop. Each box had 48 packets in it. How many packets was this altogether? _____

16. The younger classes got free strawberries on Friday for snack. There are 46 children in the area and they needed 4 strawberries each. How many altogether did the dinner ladies need?



17. Grandpa went on a golfing holiday. Before he went, he bought 4 packets of golf balls. Each packet had 12 golf balls. How many did he buy?
