## Multiplication Word Problem Detectives

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1. Jane thinks that each person at her party will eat three biscuits each. There will be six people how many biscuits will she need.

2. There are 6 sparklers in a box. Sam has 4 boxes. How many sparklers does he have altogether?
3. The teacher needs each table to have four pencils. There are 5 tables. How many pencils will she need all together?
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4. Ben wants to buy 4 lollies for each of his seven friends. How many lollies will he need to buy?

5. Lucy has 3 racks of CD's. Each rack holds 10 CDs. How many has she altogether? $\qquad$
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6. Jay's class are collecting shoes to send to Malawi. His class collected 6 pairs of shoes. How many individual shoes were collected altogether in Year 5? $\qquad$

7. It takes Laura 2 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? (Remember 2 mins EACH WAY) $\qquad$
8. There are 6 sets of twins in St. John's School. They each get a sticker from Mrs. Charles. How many stickers does Mrs. Charles have to buy? $\qquad$

9. Tom has 4 friends over for tea. They have 3 fish fingers each.

How many fish fingers does Tom's mum have to buy for his friends?
10. Sally gives out 12 party bags at the end of her party. Inside each party bag are 2 balloons. How many balloons does Sally give out? $\qquad$


