## Homework 9

Hand in: $\qquad$

Do not use a calculator for questions 1-6. You must show all your working out where the question number is underlined. For these questions stating an answer without showing a written method will not score a mark.

| 1. | 2. |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  | $47-23=$ |  |
| 3. | $6 \times 5=$ | 4. | $55 \div 5=$ |
|  |  |  |  |



## Gold:

A box of chocolates costs $£ 6$. Gill has paid for 5 boxes. And used the chocolates to decorate 4 cakes. How much does it cost for the chocolates per cake?

## Silver:

Gill uses the chocolates from five boxes each containing
28 sweets to decorate a 4 identical birthday cakes. How many chocolates does she use to decorate each cake?

## Bronze:

There are 28 chocolate in a box. Gill buys 5 boxes. How many chocolates does she have?

