## You decide which $\underline{2}$ groups of calculations you wish to tackle.

* challenging, ${ }^{* *}$ more challenging, ${ }^{* * *}$ most challenging.
$\sim$ REMEMBER - when writing these calculations in your book, you must line up the numbers carefully under each other (Place Value) and pay attention to the symbols ( + or - ). *

| $24+244$ | $254-45$ | $87+365$ | $875-65$ |
| :--- | :--- | :--- | :--- |
| $542+635$ | $863-135$ | $785+326$ | $654-235$ |

**
$654+435 \quad 986-465 \quad 547+431 \quad 953-165$
$376+949 \quad 838-183 \quad 927+799 \quad 789-298$
***
$654+467 \quad 986-497 \quad 547+488 \quad 953-165$
$1376+949$
2838-189
$1927+1799$
4789-1298
2.

## Rows of coins



1. Take five coins: $1 p, 2 p, 5 p, 10 p, 20 p$.

Put them in a row using these clues.
The total of the first three coins is 27 p .
The total of the last three coins is 31p.
The last coin is double the value of the first coin.
2. Take six coins: two 1 p, two $2 p$ and two 5 p.

Put them in a row using these clues.
Between the two 1 p coins there is one coin.
Between the two 2p coins there are two coins.
Between the two 5 p coins there are three coins.
You must draw the coins in the correct order in your book!

