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## Word problems

The following are the total number of points scored by the school's four houses over a three week period:

|  | Week I | Week 2 | Week 3 |
| :---: | :---: | :---: | :---: |
| Yellows | 563 | 276 | 330 |
| Greens | 259 | 452 | 522 |
| Blues | 379 | 435 | 188 |
| Reds | 442 | 347 | 268 |

## Part I.

I. How many points did the Yellows and Greens score together in Week I?

2. How many more points did the Blues score than the Red's in Week 2?

3. What if the Red's score was trebled in Week 2 for a very good house assembly. What would their new score be?

4. The Yellow's points for Week 3 are going to be halved. What will their new total be?


Circle those answers where you used multiplication or division to do the calculation.

## Part 2.

5. On the back of your sheet write in words one division problem and one multiplication problem about the school's house points, then work them out.

Look at the numbers on the grid above. Write a word problem to describe each calculation below.
6. $330+188$
7. $522 \times 4$
8. $435-276$
q. $268 \div 4$

## ( I can read a problem and work out what it means, then choose the calculation I need to solve it

