This week's homework is 'practice makes perfect'.

We've been learning to round numbers. Look at each IP number and round to the nearest 100, 1,000 and 10,000. An example has been given.

For example: Mr Amadi Owoh IP Number: 42 239 Code: 42 200, 42 000, 40 000, 0	IP Number: 288 948 Code:	IP Number: 432 458 Code:	IP Number: 293 392 Code:
Mr Matt Richards IP Number: 198 375 Code:	Mr Grayson Tull IP Number: 498 232 Code:	Miss Jacqui Kneel IP Number: 593 484 Code:	Mrs Sarah White IP Number: 944 493 Code:
Mr Arif Dawar IP Number: 337 554 Code:	Miss Rachel Knit IP Number: 2 344 957 Code:	Mr James Ramone IP Number: 74 538 Code:	Mr Antony Truddard IP Number: 387 386 Code:
Mrs Gita Patel IP Number: 371 486 Code:	Miss Emma Prigg IP Number: 172 384 Code:	Miss Ruby Pritchard IP Number: 854 583 Code:	Mr Ji Cheng IP Number: 918 492 Code:

you have to round up or down.

122,000 122,345 123,000

Top tip: draw a number line to place the multiples either side of the number you're rounding. This will help when