**Retrieval questions**

|  |  |
| --- | --- |
| In January a company sold 300 cars. In February they sold 20% less cars than in January. In March they sold 40% more cars than they sold in February. Find the percentage change between January and March.   | Find the values of x and y:9708305x+2y4x+5y |
| Name each part of the circles  | Factorise and solve: $x^{2}-12x+32=0$ |