|  |  |
| --- | --- |
| 1. Lucy has 167 sweets and James has 45. How many more does Lucy have than James?  C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\8Y674PRG\MC900264268[1].wmf | 2. Anna buys 2 bananas each for 21p and an apple for 17p. How much does she spend all together?  C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\H081NURG\MC900441708[1].pngC:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\WWAZCA23\MC900264602[1].wmf  What would be her change from £1? |
| 3. Jane is 16 years younger than Gary, who is 63. How old is Jane?  C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\750TBHWH\MC900436043[1].wmf | 4. Polly has 55p less than Gary, who has £1.20. How much does Polly have?  C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\750TBHWH\MC900436284[1].png |
| 5. Two numbers have a total of 30. Their difference is 4. What are the numbers?  C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\P9T8BP2B\MC900130271[1].wmf | 6. My mum is twice my age. I am 36 years old. How old is my mum?  C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\F0SD34IQ\MC900358763[1].wmf |
| C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\S7Z7I2NO\MC900439367[1].jpg7. A bus can hold 86 passengers. How many passengers can 3 buses hold? | 8. There are 22 pairs of scissors in a box. How many scissors will there be in 4 boxes?  C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\634JS33I\MC900441740[1].png |
| C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\8Y674PRG\MC900215796[1].wmf9. There are 80 packets of crisps in a box. These need to be shared out between 9 classes. How packets will each class get and what will be left over? | 10. There are 96 bars of chocolate in a box. These need to be shared out between 6 classes. How packets will each class get?  C:\Documents and Settings\Laura and Colin\Local Settings\Temporary Internet Files\Content.IE5\Z8KKL7KY\MC900215937[1].wmf |