| 24th September Foundation | on 5-a-day |
|--|---|
| Put brackets in the calculation to make the answer 46 . 6 + 7 + 1 x 5 | Corbettmaths |
| Martin is x years old. Jennifer is 6 years older than Martin. Connor is twice as old as Jennifer. | Write an expression for Jennifer's age. |
| Write an expression for Connor's age. | Write an expression for the sum of the three ages |
| Year Price in pence 2011 111 2012 128 2013 133 2014 132 2015 108 | 145 140 135 130 Price 125 120 115 110 |
| (a) Draw a line graph for the data (b) Between which two consecutive years did the price increase the most? | 105 100 2011 2012 2013 2014 2015 Year |