|  |
| --- |
| **Curiosidades** |
|  |
|  |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | **cão** | **homem** | **cão** | **homem** | | 1 | 13 | 11 | 65 | | 2 | 20 | 12 | 70 | | 3 | 25 | 13 | 75 | | 4 | 30 | 14 | 80 | | 5 | 35 | 15 | 85 | | 6 | 40 | 16 | 90 | | 7 | 45 | 17 | 95 | | 8 | 50 | 18 | 100 | | 9 | 55 | 19 | 105 | | 10 | 60 | 20 | 110 | | O processo de envelhecimento muda de indivíduo para indivíduo, este quadro deve ser usado somente como uma regra geral. Os efeitos do envelhecimento podem ser modificados a um certo grau pela nutrição e exercícios apropriados, atenção em seus cuidados, e programas de medicina preventiva. Ao lado, tabela comparativa da idade do cachorro (anos) e equivalente do homem (anos). | |