How long will Paul Edgecomb (from the Green Mile) live for? The Math

Method 1: Addition

Paul's Life Expectancy = 70 years

Mr. Jingles' Lifespan = 64 years

Mr. Jingles' Life Expectancy = 5 months (0.417 years)

Paul's Life Expectancy + Mr. Jingles' Extended Lifespan = Paul's Lifespan 70 + 63.58 = 133.58 ≅ 134 Years Method 1 Results:

134 Years

Method 2a: Multiplication of total lifespan

Paul's Life Expectancy = 70 years

Mr. Jingles' Lifespan = 64 years

Mr. Jingles' Life Expectancy = 5 months (0.417 years)

(Mr. Jingles' Lifespan/Mr. Jingles' Life expectancy) Paul's Life Expectancy = Paul's Lifespan

(64 years/5 months) 70 = Paul's Lifespan

(64/0.417) 70 = Paul's Lifespan

153.6 70 = 10,752 Years

Method 2a Results:

10,752 Years

How long will Paul Edgecomb (from the Green Mile) live for? The Math

Method 2b: Multiplication of remaining lifespan

Paul's Life Expectancy = 70 years
Mr. Jingles' Lifespan = 64 years
Mr. Jingles' Life Expectancy = 5 months (0.417 years)
Paul's Remaining Expected Lifespan: 26 years

(Mr. Jingles' Lifespan/Half of Mr. Jingles' Life expectancy) Paul's Remaining Expected

Lifespan + Paul's Current Age = Paul's Lifespan

(64 years/2.5 months) 26 Years + 44 Years = Paul's Lifespan

(64/0.2083) 26 Years + 44 Years = Paul's Lifespan

307.2 26 Years + 44 Years = 8,031.2 Years

Method 2b Results:

8,031.2 Years

How long will Paul Edgecomb (from the Green Mile) live for? The Math

Method 3: By dosage (weight-based)

Cotton Mouse weight: 0.050kg
Tom Hanks weight: 78 kg
Paul's Life Expectancy = 70 years
Mr. Jingles' Lifespan = 64 years

(Cotton Mouse weight/Tom Hanks weight) Mr. Jingles' Lifespan + Paul's Expected Lifespan = Paul's Lifespan

(0.050kg/78kg) 64 years + 70 years = 70.041025 years ≅ 70 years and 15 days

Method 3 Results:

70 years and 15 days

Method 4: By actor

Dabbs Greer's Age: 82 years Paul Edgecomb's Age: 108 years Dabb Greer's Lifespan: 90 years

(Paul Edgecomb's Age/Dabbs Greer's Age) 100% = % Difference in Ages

(82 Years/108 Years) 100% - 100 =131.7% Difference in Ages

Dabbs Greer's Lifespan * % Difference in Ages = Paul's Lifespan

90 years 131.7% = 118.53 Years
Method 4 Results

118.53 Years