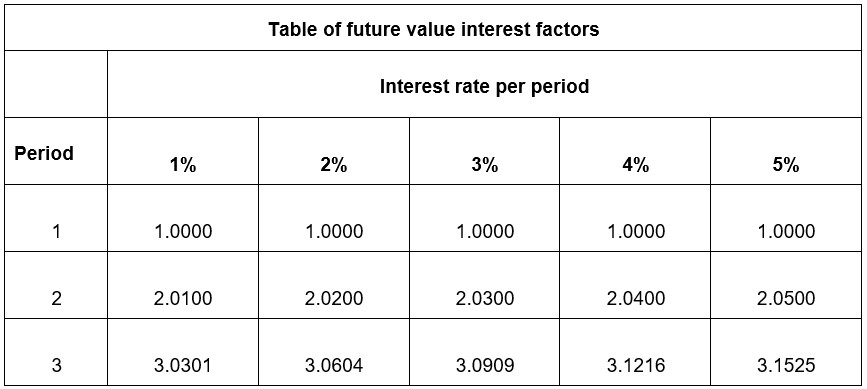
 NESA exemplar question solutions

F5 Annuities

Solutions for questions from the NESA topic guidance related to investments and loans.

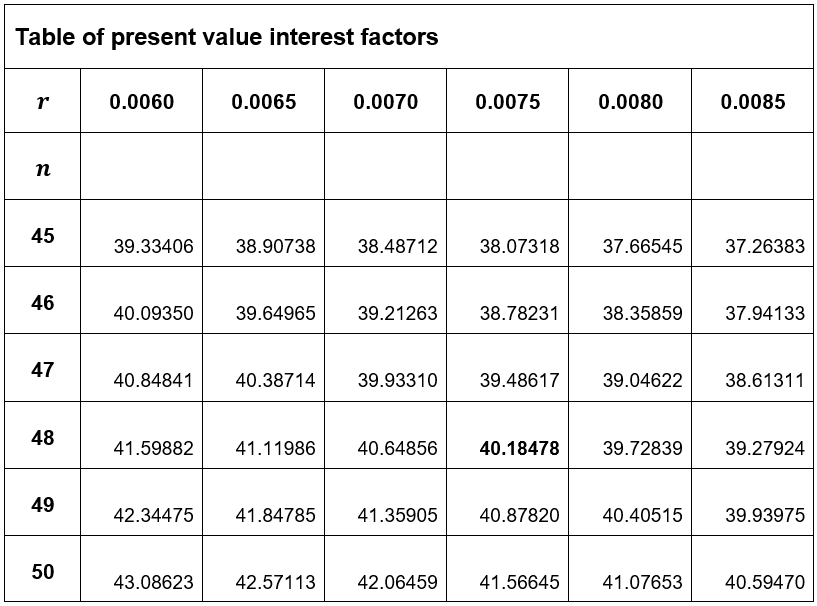
1. Table of future value interest factors



Calculate the future value of an annuity of per year for three years at pa.

Solution*:*

1. Table of present value interest factors



Determine the monthly repayment for a car loan of at pa for four years.

Solution*:* years months and pa % per month

(correct to the nearest dollar)

The monthly repayment would be.