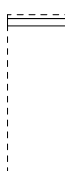









SIS IEM
Escala 1:100



SEÇÕES DOS CONDUTORES DE PROTEÇÃO	
SEÇÃO 100 CONDUTORES FASE (mm ²)	SEÇÃO MINIMADA CONDUTORES DE PROTEÇÃO (mm ²)
2,5	2,5
2,5	2,5
4	4
6	6
10	10
16, 25 e 35	16
50	25
70	35
95	50
120	70
150 e 165	95
240	120
320	150

[illegible]

LEGENDA

	Student to introduce
	<p>Calculate the value of a new car (initially, 200000) after 5 years, assuming a depreciation rate of 10% per year.</p> <p>Arithmetic series: 200000, 180000, 162000, 145800, 131220</p> <p>or: $200000(1 - 0.1)^5$</p>
	<p>At what rate is a car worth 100000 after 10 years, assuming a depreciation rate of 10% per year?</p> <p>Arithmetic series: 100000, 90000, 81000, 72900, 65610, 59049, 53144, 47830, 43047, 38742</p> <p>or: $100000(1 - 0.1)^{10}$</p>
	<p>Calculate the amount of money that will be available after 10 years, if 100000 is deposited in a bank with an interest rate of 10% per year.</p> <p>Arithmetic series: 100000, 110000, 121000, 133100, 146410, 161771, 179848, 199832, 221815, 246007</p> <p>or: $100000(1 + 0.1)^{10}$</p>
	<p>Calculate the amount of money that will be available after 10 years, if 100000 is deposited in a bank with an interest rate of 10% per year, and the money is withdrawn at the end of each year.</p> <p>Arithmetic series: 100000, 90000, 81000, 72900, 65610, 59049, 53144, 47830, 43047, 38742</p> <p>or: $100000(1 - 0.1)^{10}$</p>
	<p>Calculate the amount of money that will be available after 10 years, if 100000 is deposited in a bank with an interest rate of 10% per year, and the money is withdrawn at the end of each year, and the bank charges a fee of 10% per year.</p> <p>Arithmetic series: 100000, 90000, 81000, 72900, 65610, 59049, 53144, 47830, 43047, 38742</p> <p>or: $100000(1 - 0.1)^{10}$</p>
	<p>Calculate the amount of money that will be available after 10 years, if 100000 is deposited in a bank with an interest rate of 10% per year, and the money is withdrawn at the end of each year, and the bank charges a fee of 10% per year, and the money is deposited at the end of each year.</p> <p>Arithmetic series: 100000, 90000, 81000, 72900, 65610, 59049, 53144, 47830, 43047, 38742</p> <p>or: $100000(1 - 0.1)^{10}$</p>

NÚMERO	DIA	OCCUPAÇÃO	MUF.

EXATA

ENGENHARIA E COMÉRCIO LTDA.

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ESQUEMA GERAL

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Sarm Escala

INSTALAÇÕES ELÉTRICAS - PAVIMENTO SUPERIOR
SISTEMA DE PROTEÇÃO E COMBATE CONTRA INCÊNDIO