



**PREFEITURA MUNICIPAL DE SÃO SEBASTIÃO DA AMOREIRA
ESTADO DO PARANÁ**

Rua Papa João XXIII, 1086 – Centro – CEP: 86240-000 – Fone/Fax: (43) 3265-8300
e-mail: pmssa@amoreira.pr.gov.br Site: www.amoreira.pr.gov.br
CNPJ: 76.290.659/0001-91

LEI Nº 1.565 DE 03 DE JULHO DE 2018.

Súmula: Autoriza a abertura de crédito adicional especial da quantia de R\$ 54.579,58 (cinquenta e quatro mil, quinhentos e setenta e nove reais e cinquenta e oito centavos), e dá outras providências.

FAÇO SABER QUE A CÂMARA MUNICIPAL APROVOU E EU, PREFEITO MUNICIPAL, NO USO DE MINHAS ATRIBUIÇÕES LEGAIS, SANCIONO E PROMULGO A SEGUINTE:

LEI:

Art. 1º - Fica o Executivo Municipal autorizado a abrir crédito adicional especial no valor de R\$ 54.579,58 (cinquenta e quatro mil, quinhentos e setenta e nove reais e cinquenta e oito centavos), para criação de dotações específicas ao atendimento das despesas não constantes do orçamento em vigor, a saber:

06 – SECRETARIA DE EDUCAÇÃO E CULTURA

06.01 – SETOR DE EDUCAÇÃO

12 782 0009 2037 MANUTENÇÃO DO TRANSPORTE ESCOLAR

3.3.90.30.00.00.00.00 003 Material de consumo..... R\$ 34.579,58

12 306 0010 2038 MANUTENÇÃO DA MERENDA ESCOLAR

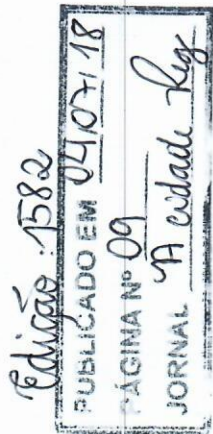
3.3.90.30.00.00.00.00 003 Material de consumo..... R\$ 20.000,00

Art. 2º - Como recurso para atendimento do crédito aberto pelo artigo anterior é oferecido o excesso de arrecadação do Apoio Financeiro aos Municípios, recebido do Fundo Nacional de Desenvolvimento da Educação (FNDE), rubrica 1718059101 - Apoio Financeiro aos Entes que recebem FPM F003, no valor de R\$ 54.579,58 (cinquenta e quatro mil, quinhentos e setenta e nove reais e cinquenta e oito centavos).

Art. 3º - Esta lei entra em vigor na data de sua publicação, revogadas as disposições em contrário.

Edifício da Prefeitura Municipal de São Sebastião da Amoreira, aos 03 de julho de 2018.

ADEMIR LOURENÇO GOUVEIA
Prefeito Municipal



C. Procópio, Quarta-feira, 04 de Julho de 2018

Prefeitura Municipal de São Sebastião da Amoreira-PR

Prefeitura Municipal de Nova Santa Bárbara-PR

4	8 peças: 1 conectores antenas de placa de vídeo. 1 conector para 4 conectores SATA, 3 conectores com 4 anos. 1 conector para Sanyo (bateria de vídeo e conectores de vídeo). 20A (45V) → 18A (42V) → 16A (40V) → 14A (37V) → 12A (34V) → 10A (31V) → 8A (28V) → 6A (25V) → 4A (22V) → 2A (19V) → 1A (16V) → 0,5A (13V) → 0,25A (10V) → 0,125A (7,5V) → 0,0625A (4,5V) → 0,03125A (2,25V) → 0,015625A (1,125V) → 0,0078125A (0,5625V) → 0,00390625A (0,28125V) → 0,001953125A (0,140625V) → 0,0009765625A (0,0703125V) → 0,00048828125A (0,03515625V) → 0,000244140625A (0,017578125V) → 0,0001220703125A (0,0087890625V) → 0,00006103515625A (0,00439453125V) → 0,000030517578125A (0,002197265625V) → 0,0000152587890625A (0,0010986328125V) → 0,00000762939453125A (0,00054931640625V) → 0,000003814697265625A (0,000274658203125V) → 0,0000019073486328125A (0,0001373291015625V) → 0,00000095367431640625A (0,00006866455078125V) → 0,000000476837158203125A (0,000034332275390625V) → 0,0000002384185791015625A (0,0000171661376953125V) → 0,00000011920928955078125A (0,000008583068818765625V) → 0,000000059604644775390625A (0,0000042915344093828125V) → 0,0000000298023223876953125A (0,00000214576720469140625V) → 0,0000000149011611938476953125A (0,000001072883602345703125V) → 0,0000000074505595969238125A (0,0000005364418011728515625V) → 0,00000000372527979846190625A (0,000000268220900586428125V) → 0,0000000018626398992303125A (0,0000001341104502932140625V) → 0,00000000093131994961515625A (0,00000006705522514660703125V) → 0,000000000465659974807578125A (0,000000033527612573303125V) → 0,000000000232829987403890625A (0,0000000167638062866515625V) → 0,0000000001164149937019453125A (0,00000000838190314332578125V) → 0,00000000005820749685097265625A (0,00000000419095157166640625V) → 0,000000000029103748425486328125A (0,0000000020954757858328125V) → 0,0000000000145518742127431640625A (0,00000000104773789291640625V) → 0,00000000000727593710637158203125A (0,000000000523868946458203125V) → 0,000000000003637968553190625A (0,0000000002619344732291015625V) → 0,0000000000018189842765953125A (0,0000000001309672366145703125V) → 0,0000000000009094921382976953125A (0,00000000006548361830728515625V) → 0,0000000000004547460691487890625A (0,000000000032741809153940625V) → 0,000000000000227373034594453125A (0,0000000000163709045769703125V) → 0,00000000000011368651727272265625A (0,000000000008185452288486328125V) → 0,000000000000056843258636131640625A (0,0000000000040927261442431640625V) → 0,0000000000000284216293180690625A (0,0000000000020463630721217158203125V) → 0,00000000000001421081465903453125A (0,000000000001023181536106190625V) → 0,00000000000000710540732951726953125A (0,00000000000051159076805303125V) → 0,000000000000003552703664763890625A (0,000000000000255795384026515625V) → 0,0000000000000017763518323819453125A (0,0000000000001278976920132828125V) → 0,000000000000000888175916190625A (0,000000000000063948846006640625V) → 0,0000000000000004440879580953125A (0,0000000000000319744230033203125V) → 0,000000000000000222043979047690625A (0,00000000000001598721150166015625V) → 0,000000000000000111021989547848453125A (0,0000000000000079936057508303125V) → 0,0000000000000000555109748924240625A (0,00000000000000399680287541515625V) → 0,0000000000000000277554874462121640625A (0,000000000000001998401437707890625V) → 0,00000000000000001387774372310690625A (0,0000000000000009992007188539453125V) → 0,00000000000000000693887186153453125A (0,0000000000000004996003594269703125V) → 0,0000000000000000034694359308171640625A (0,00000000000000024980017971340625V) → 0,00000000000000000173471796540858203125A (0,000000000000000124900089856703125V) → 0,000000000000000000867358982704291015625A (0,0000000000000000624500449283515625V) → 0,000000000000000000433679491352145703125A (0,00000000000000003122502246417690625V) → 0,00000000000000000021683974567612303125A (0,0000000000000000156125112303125V) → 0,000000000000000000108419872838061515625A (0,00000000000000000780625561515625V) → 0,0000000000000000000542099364190303125A (0,00000000000000000390312528061515625V) → 0,00000000000000000002710496820951515625A (0,0000000000000000019515625128061515625V) → 0,0000000000000000000135524841047690625A (0,00000000000000000097578125128061515625V) → 0,00000000000000000000677624003848453125A (0,000000000000000000487890625128061515625V) → 0,00000000000000000000338812001924240625A (0,0000000000000000002439453125128061515625V) → 0,00000000000000000000169406096206190625A (0,00000000000000000012197265625128061515625V) → 0,0000000000000000000008470304810303125A (0,000000000000000000060987890625128061515625V) → 0,00000000000000000000042351524051515625A (0,0000000000000000000304939453125128061515625V) → 0,000000000000000000000211757620257690625A (0,00000000000000000001524697265625128061515625V) → 0,00000000000000000000010587881013848453125A (0,000000000000000000007623486328125128061515625V) → 0,0000000000000000000000529394006924240625A (0,0000000000000000000038117431640625128061515625V) → 0,0000000000000000000000264697003462121640625A (0,00000000000000000000190587157303125128061515625V) → 0,0000000000000000000000132348501710609625A (0,00000000000000000000095293578125128061515625V) → 0,0000000000000000000000066174250855303125A (0,000000000000000000000476467890625128061515625V) → 0,0000000000000000000000033087125427690625A (0,0000000000000000000002382339453125128061515625V) → 0,000000000000000000000001654356273848453125A (0,00000000000000000000011911697265625128061515625V) → 0,000000000000000000000000827178136924240625A (0,000000000000000000000059558486328125128061515625V) → 0,000000000000000000000000413589064710609625A (0,0000000000000000000000297792431640625128061515625V) → 0,000000000000000000000000206794532355303125A (0,000000000000000000000014889621697265625128061515625V) → 0,000000000000000000000000103397266177690625A (0,000000000000000000000007444810609625128061515625V) → 0,0000000000000000000000000516986330888453125A (0,000000000000000000000003722405303125128061515625V) → 0,0000000000000000000000000258493165442703125A (0,00000000000000000000000186120265625128061515625V) → 0,00000000000000000000000001292465827213848453125A (0,00000000000000000000000093060132828125128061515625V) → 0,000000000000000000000000006462291136924240625A (0,0000000000000000000000004653006640625128061515625V) → 0,00000000000000000000000000323114556210609625A (0,00000000000000000000000023265033203125128061515625V) → 0,00000000000000000000000000161557277690625A (0,000000000000000000000000116325166015625128061515625V) → 0,000000000000000000000000000807786388453125A (0,0000000000000000000000005816258303125128061515625V) → 0,00000000000000000000000000040389319422703125A (0,000000000000000000000000290812915625128061515625V) → 0,000000000000000000000000000201946597113848453125A (0,00000000000000000000000014540647890625128061515625V) → 0,000000000000000000000000000100973298563848453125A (0,000000000000000000000000072703239453125128061515625V) → 0,0000000000000000000000000000504866492819422703125A (0,0000000000000000000000000363516197265625128061515625V) → 0,0000000000000000000000000000252433246410609625A (0,000000000000000000000000181757890625128061515625V) → 0,0000000000000000000000000000126216623080690625A (0,00000000000000000000000009087890625128061515625V) → 0,0000000000000000000000000000063108115442703125A (0,000000000000000000000000045439453125128061515625V) → 0,00000000000000000000000000000315540577113848453125A (0,0000000000000000000000000227197265625128061515625V) → 0,00000000000000000000000000000157770288563848453125A (0,000000000000000000000000113598715625128061515625V) → 0,000000000000000000000000000000788852819422703125A (0,00000000000000000000000005679937890625128061515625V) → 0,0000000000000000000000000000003944264097113848453125A (0,0000000000000000000000000283996890625128061515625V) → 0,00000000000000000000000000000019721320486328125A (0,00000000000000000000000001419984453125128061515625V) → 0,000000000000000000000000000000098606622431640625A (0,00000000000000000000000000709992228061515625V) → 0,0000000000000000000000000000000493033112180690625A (0,000000000000000000000000003549961140625128061515625V) → 0,000000000000000000000000000000024651655609625A (0,00000000000000000000000000177498057303125128061515625V) → 0,0000000000000000000000000000000123258278255303125A (0,000000000000000000000000000887490286640625128061515625V) → 0,0000000000000000000000000000000061629139127690625A (0,0000000000000000000000000004437451431640625128061515625V) → 0,0000000000000000000000000000000030814569563848453125A (0,00000000000000000000000000022187257890625128061515625V) → 0,0000000000000000000000000000000015407284782703125A (0,000000000000000000000000000110936289453125128061515625V) → 0,000000000000000000000000000000000770364239113848453125A (0,0000000000000000000000000000554681447890625128061515625V) → 0,0000000000000000000000000000000003851821195609625A (0,00000000000000000000000000002773407239453125128061515625V) → 0,00000000000000000000000000000000019259105780690625A (0,000000000000000000000000000013867036197265625128061515625V) → 0,000000000000000000000000000000000096295528940625A (0,000000000000000000000000000006933518890625128061515625V) → 0,0000000000000000000000000000000000481477644703125A (0,0000000000000000000000000000034667594453125128061515625V) → 0,0000000000000000000000000000000000240738822355303125A (0,0000000000000000000000000000017333797228061515625V) → 0,0000000000000000000000000000000000120369411177690625A (0,00000000000000000000000000000086668956640625128061515625V) → 0,000000000000000000000000000000000006018470588453125A (0,000000000000000000000000000000433344782703125128061515625V) → 0,0000000000000000000000000000000000030092352942703125A (0,00000000000000000000000000000021667239127690625128061515625V) → 0,000000000000000000000000000000000001504617647113848453125A (0,000000000000000000000000000000108336195609625128061515625V) → 0,00000000000000000000000000000000000075230882355303125A (0,00000000000000000000000000000005416759782703125128061515625V) → 0,00000000000000000000000000000000000037615441177690625A (0,00000000000000000000000000000002708379890625128061515625V) → 0,00000000000000000000000000000000000018807720588453125A (0,000000000000000000000000000000013541899453125128061515625V) → 0,000000000000000000000000000000000000094038602942703125A (0,0000000000000000000000000000000067709497265625128061515625V) → 0,00000000000000000000000000000000000004701930147113848453125A (0,00000000000000000000000000000000338547486640625128061515625V) → 0,0000000000000000000000000000000000000235096507355303125A (0,000000000000000000000000000000001692737431640625128061515625V) → 0,0000000000000000000000000000000000000117548253677690625A (0,000000000000000000000000000000000846368715625128061515625V) → 0,0000000000000000000000000000000000000058774126888453125A (0,00000000000000000000000000000000042318437890625128061515625V) → 0,0000000000000000000000000000000000000029387063442703125A (0,000000000000000000000000000000000211592189453125128061515625V) → 0,000000000000000000000000000000000000001469353172355303125A (0,00000000000000000000000000000000010579609453125128061515625V) → 0,00000000000000000000000000000000000000073467686177690625A (0,000000000000000000000000000000000052898047265625128061515625V) → 0,00000000000000000000000000000000000000036733843088453125A (0,0000000000000000000000000000000000264490236640625128061515625V) → 0,000000000000000000000000000000000000000183669215442703125A (0,000000000000000000000000000000000013224511831640625128061515625V) → 0,00918346077113848453125A (0,0000000000000000000000000000000000066122559182703125128061515625V) → 0,004591730388453125A (0,0000000000000000000000000000000000033061279890625128061515625V) → 0,00229586519422703125A (0,00000000000000000000000000000000000165306399453125128061515625V) → 0,001147932597113848453125A (0,000000000000000000000000000000000000826531997265625128061515625V) → 0,000573966298563848453125A (0,0000000000000000000000000000000000004132659986640625128061515625V) → 0,00028698314922703125A (0,000000000000000000000000000000000000206632999303125128061515625V) → 0,0001434915746113848453125A (0,00000000000000000000000000000000000010331649986640625128061515625V) → 0,000000000000000
---	---