



# Prefeitura Municipal de Taubaté

## Estado de São Paulo

DECRETO Nº 6348, DE 10 DE maio DE 1990

Dispõe sobre a regulamentação da promoção por tempo de serviço e dá outras providências

SALVADOR GEORGE DONIZETI KHURIVEH, PREFEITO MUNICIPAL DE TAUBATÉ, no uso de suas atribuições legais, e

CONSIDERANDO que o disposto nos artigos 92 e 93 da Lei Orgânica do Município de Taubaté, não é auto-aplicável;

CONSIDERANDO que, por força do artigo 94 da mesma lei, é direito do servidor a percepção de qualquer vantagem, a partir do mês subsequente àquele em que ocorreu a concessão legal e no caso da progressão referida, esta se deu em abril p.p.;

CONSIDERANDO que a Tabela de Vencimentos de que trata o artigo 11 da Lei 1.977, de 13/05/82, é a constante do anexo IV da mencionada lei, com as modificações introduzidas pela legislação posterior;

CONSIDERANDO a urgente necessidade em definir as bases de cálculos sobre as quais incidirão os percentuais das vantagens pecuniárias,

### D E C R E T A:

ARTIGO 1º - O vencimento do servidor será aquele indicado na Tabela Anexa e decorrente da conjugação das colunas referência com tempo de serviço.

PARÁGRAFO ÚNICO - A referência mencionada neste artigo é a inicial do cargo, emprego ou função.

ARTIGO 2º - Para o cálculo da promoção por tempo de serviço de que trata a Lei Orgânica do Município de Taubaté será observado o disposto no artigo 37, inciso XIV da Constituição da República combinado com o artigo 17 do A.D.C.T.



# Prefeitura Municipal de Taubaté

## Estado de São Paulo

- ARTIGO 3º - Todas as vantagens de natureza pessoal, incidirão sobre o vencimento previsto no artigo 1º.
- ARTIGO 4º - A somatória de vencimento básico e vantagens pecuniárias denominar-se-á **remuneração**.
- ARTIGO 5º - Adicional de Representação, Sexta Parte de Vencimentos e Gratificação de Nível Universitário se incorporarão ao vencimento básico, para cálculo de outras vantagens.
- ARTIGO 6º - Os percentuais de promoção por mérito, estabelecidos em Graus pela Lei nº 1.977/82, serão calculados sobre a remuneração.
- ARTIGO 7º - Este decreto entra em vigor na data de sua publicação, revogadas as disposições em contrário.

Prefeitura Municipal de Taubaté, aos 10 de maio de 1990, 345º da elevação de Taubaté à categoria de Vila.

SALVADOR GEORGE DONIZETI KHURIYEH  
PREFEITO MUNICIPAL

Publicado no Serviço de Expediente e Registro subordinado ao Gabinete do Prefeito, aos 10 de maio de 1990.

MARIA HELENA DE CAMPOS  
CHEFE DO SERVIÇO

V I S T O

PUBLICADO

- 26.05.90

JULIO CESAR OLIVEIRA

## TABELA DE VENCIMENTO - P.M.T

REFERENCIA	00	01	02	03	04	05	06	07	08	09	10	11
01	3730.04	3804.64	3880.73	3958.34	4037.51	4118.26	4200.63	4284.64	4370.33	4457.74	4546.89	4637.83
02	3916.54	3994.87	4074.77	4156.27	4239.40	4324.19	4410.67	4498.88	4588.06	4680.64	4774.25	4869.74
03	4112.37	4194.62	4278.51	4364.08	4451.36	4540.39	4631.20	4723.82	4818.30	4914.67	5012.96	5113.22
04	4317.99	4404.35	4492.44	4582.29	4673.94	4767.42	4862.77	4960.03	5059.23	5160.41	5263.62	5368.87
05	4533.89	4624.57	4717.06	4811.40	4907.63	5005.78	5105.90	5208.02	5312.18	5418.42	5526.79	5637.33
06	4760.58	4855.79	4952.91	5051.97	5153.01	5256.07	5361.19	5468.41	5577.78	5689.34	5803.13	5919.19
07	4998.61	5098.58	5200.55	5304.56	5410.65	5518.86	5629.24	5741.82	5856.66	5973.79	6093.27	6215.14
08	5248.54	5353.51	5460.50	5569.79	5681.19	5794.81	5910.71	6028.92	6149.50	6272.49	6397.94	6525.90
09	5510.97	5621.19	5733.61	5848.20	5965.25	6084.56	6206.25	6330.38	6456.99	6586.13	6717.85	6852.21
10	5786.52	5902.25	6020.30	6140.71	6263.52	6388.79	6516.57	6646.90	6779.84	6915.44	7053.75	7194.83
11	6075.85	6197.37	6321.32	6447.75	6576.71	6708.24	6842.40	6979.25	7118.84	7261.22	7406.44	7554.57
12	6379.64	6507.23	6637.37	6770.12	6905.52	7043.63	7184.50	7328.19	7474.75	7624.25	7776.74	7932.27
13	6698.62	6832.59	6969.24	7108.62	7250.79	7395.81	7543.73	7694.60	7848.49	8005.46	8165.57	8328.88
14	7033.55	7174.22	7317.70	7464.05	7613.33	7765.60	7920.91	8079.33	8240.92	8405.74	8573.85	8745.33
15	7385.23	7532.93	7683.59	7837.26	7994.01	8153.89	8316.97	8483.31	8652.98	8826.04	9002.56	9182.61
16	7754.49	7909.58	8067.77	8229.13	8393.71	8561.58	8732.81	8907.47	9085.62	9267.33	9452.68	9641.73
17	8142.21	8305.05	8471.15	8640.57	8813.38	8989.65	9169.44	9352.83	9539.89	9730.69	9925.30	10123.81
18	8549.32	8720.31	8894.72	9072.61	9254.06	9439.14	9627.92	9820.48	10016.89	10217.23	10421.57	10630.00
19	8976.79	9156.33	9339.46	9526.25	9716.78	9911.12	10109.34	10311.53	10517.76	10728.12	10942.68	11161.53
20	9425.63	9614.14	9806.42	10002.55	10202.60	10406.65	10614.78	10827.08	11043.62	11264.49	11489.70	11719.58
21	9896.91	10094.85	10296.75	10502.69	10712.74	10926.99	11145.53	11368.44	11595.81	11827.73	12064.28	12305.57
22	10391.76	10599.60	10811.59	11027.82	11248.38	11473.35	11702.82	11936.88	12175.62	12419.13	12667.51	12920.86
23	10911.35	11129.58	11352.17	11579.21	11810.79	12047.01	12287.95	12533.71	12784.38	13040.07	13300.87	13566.89
24	11456.92	11686.06	11919.78	12158.18	12401.34	12649.37	12902.36	13160.41	13423.62	13692.09	13965.93	14245.25
25	12029.77	12270.37	12515.78	12766.10	13021.42	13281.85	13547.49	13818.44	14094.81	14376.71	14664.24	14957.52
26	12631.26	12883.89	13141.57	13404.40	13672.49	13945.94	14224.86	14509.36	14799.55	15095.54	15397.45	15705.40
27	13262.82	13528.08	13798.64	14074.61	14356.10	14643.22	14936.08	15234.80	15539.50	15850.29	16167.30	16490.65
28	13925.96	14204.48	14488.57	14778.34	15073.91	15375.39	15682.90	15996.56	16316.49	16642.82	16975.68	17315.19
29	14622.26	14914.71	15213.00	15517.26	15827.61	16144.16	16467.04	16796.38	17132.31	17474.96	17824.46	18180.95
30	15353.37	15660.44	15973.65	16293.12	16618.98	16951.36	17290.39	17636.20	17988.92	18348.70	18715.67	19089.98
31	16121.04	16443.46	16772.33	17107.78	17449.94	17798.94	18154.92	18518.02	18888.38	19266.15	19651.47	20044.50
32	16927.09	17265.63	17610.94	17963.16	18322.42	18688.87	19062.65	19443.90	19832.78	20229.44	20634.03	21046.71
33	17773.44	18128.91	18491.49	18861.32	19238.55	19623.32	20015.79	20416.11	20824.43	21240.92	21665.74	22099.05
34	18662.11	19035.35	19416.06	19804.38	20200.47	20604.48	21016.57	21436.90	21865.64	22302.95	22749.01	23203.99
35	19595.22	19987.12	20386.86	20794.60	21210.49	21634.70	22067.39	22508.74	22958.91	23418.09	23886.45	24364.18
36	20574.98	20986.40	21406.21	21834.33	22271.02	22716.44	23170.77	23634.19	24106.87	24589.01	25080.79	25582.41
37	21603.73	22035.80	22476.52	22926.05	23384.57	23852.26	24329.31	24815.90	25312.22	25818.46	26334.83	26861.53
38	22683.92	23137.60	23600.35	24072.36	24553.81	25044.89	25545.79	26056.71	26577.84	27109.40	27651.59	28204.62
39	23818.12	24294.48	24780.37	25275.98	25781.50	26297.13	26823.07	27359.53	27906.72	28464.85	29034.15	29614.83
40	25009.03	25509.21	26019.39	26539.78	27070.58	27611.99	28164.23	28727.51	29302.06	29888.10	30485.86	31095.58
41	26259.48	26784.67	27320.36	27866.77	28424.11	28992.59	29572.44	30163.89	30767.17	31382.51	32010.16	32650.36
42	27572.45	28123.90	28686.38	29260.11	29845.31	30442.22	31051.06	31672.08	32305.52	32951.63	33610.66	34282.87
43	28951.07	29530.09	30120.69	30723.10	31337.56	31964.31	32603.60	33255.67	33920.78	34599.20	35291.18	35997.00
44	30398.62	31006.59	31626.72	32259.25	32904.44	33562.53	34233.78	34918.46	35616.83	36329.17	37055.75	37796.87
45	31918.55	32556.92	33208.06	33872.22	34549.66	35240.65	35945.46	36664.37	37397.66	38145.61	38908.52	39686.69
46	33514.40	34184.77	34868.47	35565.84	36277.16	37002.70	37742.75	38497.61	39267.56	40052.91	40853.97	41671.05
47	35190.20	35894.00	36611.88	37344.12	38091.00	38852.82	39629.88	40422.48	41230.93	42055.55	42896.66	43754.59
48	36949.71	37688.70	38442.47	39211.32	39995.55	40795.46	41611.37	42443.60	43292.47	44158.32	45041.49	45942.32
49	38797.20	39573.14	40364.60	41171.89	41995.33	42835.24	43691.94	44565.78	45457.10	46366.24	47293.56	48239.43
50	40737.06	41551.80	42382.84	43230.50	44095.11	44977.01	45876.55	46794.08	47729.96	48684.56	49658.25	50651.42
51	42773.91	43629.39	44501.98	45392.02	46299.86	47225.86	48170.38	49133.79	50116.47	51118.80	52141.18	53184.00
52	44912.61	45810.86	46727.08	47661.62	48614.85	49587.15	50578.89	51590.47	52622.28	53674.73	54748.22	55843.18
53	47158.24	48101.40	49063.43	50044.70	51045.59	52066.50	53107.83	54169.99	55253.39	56358.46	57485.63	58635.34
54	49516.15	50506.47	51516.60	52546.93	53597.87	54669.83	55763.23	56878.49	58016.06	59176.38	60359.91	61567.11
55	51991.96	53031.80	54092.44	55174.29	56277.78	57403.34	58551.41	59722.44	60916.89	62135.23	63377.93	64645.49
56	54591.56	55683.39	56797.06	57933.00	59091.66	60273.49	61478.96	62708.54	63962.71	65241.96	66546.80	67877.74

## TABELA DE VENCIMENTO - P.K.T

11/05/90

REFERENCIA	12	13	14	15	16	17	18	19	20	21	22	23
01	4730.59	4825.20	4921.70	5020.13	5120.53	5222.94	5327.40	5433.95	5542.63	5653.40	5766.55	5881.80
02	4967.13	5066.47	5167.80	5271.16	5376.58	5484.11	5593.79	5705.67	5819.78	5936.18	6054.90	6176.00
03	5215.40	5319.79	5426.19	5534.71	5645.40	5758.31	5873.48	5990.95	6110.77	6232.99	6357.65	6484.80
04	5476.27	5585.80	5697.52	5811.47	5927.70	6046.25	6167.18	6290.52	6416.33	6544.66	6675.55	6809.06
05	5750.08	5865.08	5982.38	6102.03	6224.07	6348.55	6475.52	6605.03	6737.13	6871.87	7009.31	7149.50
06	6037.57	6158.32	6281.49	6407.12	6535.26	6665.97	6799.29	6935.28	7073.99	7215.47	7359.78	7506.98
07	6339.44	6466.23	6595.55	6727.46	6862.01	6999.25	7139.24	7282.02	7427.66	7576.21	7727.73	7882.28
08	6656.42	6789.55	6925.34	7063.85	7205.13	7349.23	7496.21	7646.13	7799.05	7955.03	8114.13	8276.41
09	6989.25	7129.04	7271.62	7417.05	7565.39	7716.70	7871.03	8028.45	8189.02	8352.80	8519.86	8690.26
10	7338.73	7485.50	7635.21	7787.91	7943.67	8102.54	8264.59	8429.88	8598.48	8770.45	8945.86	9124.78
11	7705.66	7859.77	8016.97	8177.31	8340.86	8507.68	8677.83	8851.39	9028.42	9208.99	9393.17	9581.03
12	8090.92	8252.74	8417.79	8586.15	8757.87	8933.03	9111.69	9293.92	9479.80	9669.40	9862.79	10060.05
13	8495.46	8665.37	8838.60	9015.45	9195.76	9379.68	9567.27	9758.62	9953.79	10152.87	10355.93	10563.05
14	8920.24	9098.64	9280.61	9466.22	9655.54	9848.65	10045.62	10246.53	10451.46	10660.49	10873.70	11091.17
15	9366.26	9553.59	9744.66	9939.55	10138.34	10341.11	10547.93	10758.89	10974.07	11193.55	11417.42	11645.77
16	9834.56	10031.25	10231.88	10436.52	10645.25	10858.16	11075.32	11296.83	11522.77	11753.23	11988.29	12228.06
17	10326.29	10532.82	10743.40	10958.35	11177.52	11401.07	11629.09	11861.67	12098.90	12340.88	12587.70	12839.45
18	10842.60	11059.45	11280.64	11506.25	11736.38	11971.11	12210.53	12454.74	12703.83	12957.91	13217.07	13481.41
19	11384.76	11612.46	11844.71	12081.60	12323.23	12569.69	12821.08	13077.50	13339.05	13605.83	13877.95	14155.51
20	11953.97	12193.05	12436.91	12685.65	12939.36	13198.15	13462.11	13731.35	14005.98	14286.10	14571.82	14863.26
21	12551.68	12802.71	13058.76	13319.94	13586.34	13858.07	14135.23	14417.93	14706.29	15000.42	15300.43	15606.44
22	13179.28	13442.87	13711.73	13985.96	14265.68	14550.99	14842.01	15138.85	15441.63	15750.46	16065.47	16386.78
23	13838.23	14114.99	14397.29	14685.24	14978.94	15278.52	15584.09	15895.77	16213.69	16537.96	16868.72	17206.09
24	14530.16	14820.76	15117.18	15419.52	15727.91	16042.47	16363.32	16690.59	17024.40	17364.89	17712.19	18066.43
25	15256.67	15561.80	15873.04	16190.50	16514.31	16844.60	17181.49	17525.12	17875.62	18233.13	18597.79	18969.75
26	16019.51	16339.90	16666.70	17000.03	17340.03	17686.83	18040.57	18401.38	18769.41	19144.80	19527.70	19918.25
27	16820.46	17156.87	17500.01	17850.01	18207.01	18571.15	18942.57	19321.42	19707.85	20102.01	20504.05	20914.13
28	17661.49	18014.72	18375.01	18742.51	19117.36	19499.71	19889.70	20287.49	20693.24	21107.10	21529.24	21959.82
29	18544.57	18915.46	19293.77	19679.65	20073.24	20474.70	20884.19	21301.87	21727.91	22162.47	22605.72	23057.83
30	19471.78	19861.22	20258.44	20663.61	21076.88	21498.42	21928.39	22366.96	22814.30	23270.59	23736.00	24210.72
31	20445.39	20854.30	21271.39	21696.82	22130.76	22573.38	23024.85	23485.35	23955.06	24434.16	24922.84	25421.30
32	21467.64	21896.99	22334.93	22781.63	23237.26	23702.01	24176.05	24659.57	25152.76	25655.82	26168.94	26692.32
33	22541.03	22991.85	23451.69	23920.72	24399.13	24887.11	25384.85	25892.55	26410.40	26938.61	27477.38	28026.93
34	23668.07	24141.43	24624.26	25116.75	25619.09	26131.47	26654.10	27187.18	27730.92	28285.54	28851.25	29428.28
35	24851.46	25348.49	25855.46	26372.57	26900.02	27438.02	27986.78	28546.52	29117.45	29699.80	30293.80	30899.68
36	26094.06	26615.94	27148.26	27691.23	28245.05	28809.75	29386.15	29973.87	30573.35	31184.82	31808.52	32444.69
37	27398.76	27946.74	28505.67	29075.78	29657.30	30250.45	30855.46	31472.57	32102.02	32744.06	33398.94	34066.92
38	28768.71	29344.08	29930.96	30529.58	31140.17	31762.97	32398.23	33046.19	33707.11	34381.25	35068.88	35770.26
39	30207.13	30811.27	31427.50	32056.05	32697.17	33351.11	34018.13	34698.49	35392.46	36100.31	36822.32	37558.77
40	31717.49	32351.84	32998.88	33658.86	34332.04	35018.68	35719.05	36433.43	37162.10	37905.34	38663.45	39436.72
41	33303.37	33969.44	34648.83	35341.81	36048.65	36769.62	37505.01	38255.11	39020.21	39800.61	40596.62	41408.55
42	34968.53	35667.90	36381.26	37108.89	37851.07	38608.09	39380.25	40167.86	40971.22	41790.64	42626.45	43478.98
43	36716.94	37451.28	38200.31	38964.32	39743.61	40538.48	41349.25	42176.24	43019.76	43880.16	44757.76	45652.92
44	38552.81	39323.87	40110.35	40912.56	41730.81	42565.43	43416.74	44285.07	45170.77	46074.19	46995.67	47935.58
45	40480.42	41290.03	42115.83	42958.15	43817.31	44693.66	45587.53	46499.28	47429.27	48377.86	49345.42	50332.33
46	42504.47	43354.56	44221.65	45106.08	46008.20	46928.36	47866.93	48824.27	49800.76	50796.78	51812.72	52848.97
47	44629.68	45522.27	46432.72	47361.37	48308.60	49274.77	50260.27	51265.48	52290.79	53336.61	54403.34	55491.41
48	46861.17	47798.39	48754.36	49729.45	50724.04	51738.52	52773.29	53828.76	54905.34	56003.45	57123.52	58265.99
49	49204.22	50188.30	51192.07	52215.91	53260.23	54325.43	55411.94	56520.18	57650.58	58803.59	59979.66	61179.25
50	51664.45	52697.74	53751.69	54826.72	55923.25	57041.72	58182.55	59346.20	60533.12	61743.78	62978.66	64238.23
51	54247.68	55332.63	56439.28	57568.07	58719.43	59893.82	61091.70	62313.53	63559.80	64831.00	66127.62	67450.17
52	56960.04	58099.24	59261.22	60446.44	61655.37	62888.48	64146.25	65429.18	66737.76	68072.52	69433.97	70822.65
53	59808.05	61004.21	62224.29	63468.78	64738.16	66032.92	67353.58	68700.65	70074.66	71476.15	72905.67	74363.78
54	62798.45	64054.42	65335.51	66642.22	67975.06	69334.56	70721.25	72135.68	73578.39	75049.96	76550.96	78081.98
55	65938.40	67257.17	68602.31	69974.36	71373.85	72801.33	74257.36	75742.51	77257.36	78802.51	80378.56	81986.13
56	69235.29	70620.00	72032.40	73473.05	74942.51	76441.36	77970.19	79529.59	81120.18	82742.58	84397.43	86085.38

01/05/90

## TABELA DE VENCIMENTO - P.M.T.

REFERENCIA	24	25	26	27	28	29	30	31	32	33	34	35
01	5999.52	6119.51	6241.90	6366.74	6494.07	6623.95	6756.43	6891.56	7029.39	7169.98	7313.38	7459.65
02	6299.52	6425.51	6554.02	6685.10	6818.80	6955.18	7094.28	7236.17	7380.89	7528.51	7679.08	7832.66
03	6614.50	6746.79	6881.73	7019.36	7159.75	7302.95	7449.01	7597.99	7749.95	7904.95	8063.05	8224.31
04	6945.24	7084.14	7225.82	7370.34	7517.75	7668.11	7821.47	7977.90	8137.46	8300.21	8466.21	8635.53
05	7292.49	7438.34	7587.11	7738.85	7893.63	8051.50	8212.53	8376.78	8544.32	8715.21	8889.51	9067.30
06	7657.12	7810.26	7966.47	8125.80	8288.32	8454.09	8623.17	8795.63	8971.54	9150.97	9333.99	9520.67
07	8039.93	8200.73	8364.74	8532.03	8702.67	8876.72	9054.25	9235.34	9420.05	9600.45	9800.62	9996.63
08	8441.94	8610.78	8783.00	8958.66	9137.83	9320.59	9507.00	9697.14	9891.00	10000.90	10290.60	10496.49
09	8864.07	9041.35	9222.18	9406.62	9594.75	9786.65	9982.39	10182.03	10385.67	10593.38	10805.25	11021.36
10	9307.28	9493.43	9683.30	9876.97	10074.51	10276.00	10481.52	10691.15	10904.97	11123.07	11345.53	11572.44
11	9772.65	9968.10	10167.46	10370.81	10578.23	10789.79	11005.59	11225.70	11450.21	11679.21	11912.79	12151.05
12	10261.25	10466.48	10675.01	10889.33	11107.12	11329.26	11555.85	11786.97	12022.71	12263.16	12508.42	12758.59
13	10774.31	10989.80	11209.60	11433.79	11662.47	11895.72	12133.63	12376.30	12623.83	12876.31	13133.84	13396.52
14	11312.99	11539.25	11770.04	12005.44	12245.55	12490.46	12740.27	12995.08	13254.98	13520.08	13790.48	14066.29
15	11878.69	12116.26	12358.59	12605.76	12857.88	13115.04	13377.34	13644.89	13917.79	14196.15	14480.07	14769.67
16	12472.62	12722.07	12976.51	13236.04	13500.76	13770.78	14046.20	14327.12	14613.66	14905.93	15204.05	15508.13
17	13096.24	13358.16	13625.32	13897.83	14175.79	14459.31	14748.50	15043.47	15344.34	15651.23	15964.25	16283.54
18	13751.04	14026.06	14306.58	14592.71	14884.56	15182.25	15485.90	15795.62	16111.53	16433.76	16762.44	17097.69
19	14438.62	14727.39	15021.94	15322.38	15628.83	15941.41	16260.24	16585.44	16917.15	17255.49	17600.60	17952.61
20	15160.53	15463.74	15773.01	16088.47	16410.24	16738.44	17073.21	17414.67	17762.96	18118.22	18480.58	18850.19
21	15918.57	16236.94	16561.68	16892.91	17230.77	17575.39	17926.90	18285.44	18651.15	19024.17	19404.65	19792.74
22	16714.52	17048.81	17389.79	17737.59	18092.34	18454.19	18823.27	19199.74	19583.73	19975.40	20374.91	20782.41
23	17550.21	17901.21	18259.23	18624.41	18996.90	19376.84	19764.38	20159.67	20562.86	20974.12	21393.60	21821.47
24	18427.76	18796.32	19172.25	19555.70	19946.81	20345.75	20752.67	21167.72	21591.07	22022.87	22463.35	22912.62
25	19349.15	19736.13	20130.85	20533.47	20944.14	21363.02	21790.28	22226.09	22670.61	23124.02	23586.50	24058.23
26	20316.62	20722.95	21137.41	21560.16	21991.36	22431.19	22879.81	23337.41	23804.16	24280.24	24765.84	25261.16
27	21332.41	21759.06	22194.24	22638.12	23090.88	23552.70	24023.75	24504.23	24994.31	25494.20	26004.08	26524.16
28	22399.02	22847.00	23303.94	23770.02	24245.42	24730.33	25224.94	25729.44	26244.03	26768.91	27304.29	27850.38
29	23518.99	23989.37	24469.16	24958.54	25457.71	25966.86	26486.20	27015.92	27556.24	28107.36	28669.51	29242.90
30	24694.93	25188.83	25692.61	26206.46	26730.59	27265.20	27810.50	28366.71	28934.04	29512.72	30102.97	30705.03
31	25929.73	26448.32	26977.29	27516.84	28067.18	28628.52	29201.09	29785.11	30380.81	30988.43	31608.20	32240.36
32	27226.17	27770.69	28326.10	28892.62	29470.47	30059.88	30661.08	31274.30	31899.79	32537.79	33188.55	33852.32
33	28587.47	29159.22	29742.40	30337.25	30944.00	31562.88	32194.14	32838.02	33494.78	34164.68	34847.97	35544.93
34	30016.85	30617.19	31229.53	31854.12	32491.20	33141.02	33803.84	34479.92	35169.52	35872.91	36590.37	37322.18
35	31517.67	32148.02	32790.98	33446.80	34115.74	34798.05	35494.01	36203.89	36927.97	37666.53	38419.86	39188.26
36	33093.58	33755.45	34430.56	35119.17	35821.55	36537.98	37268.74	38014.11	38774.39	39549.88	40340.88	41147.70
37	34748.26	35443.23	36152.09	36875.13	37612.63	38364.88	39132.18	39914.82	40713.12	41527.38	42357.93	43205.09
38	36485.67	37215.38	37959.69	38718.88	39493.26	40283.13	41088.79	41910.57	42748.78	43603.76	44475.84	45365.36
39	38309.95	39076.15	39857.67	40654.82	41467.92	42297.28	43143.23	44006.09	44886.21	45783.93	46699.61	47633.60
40	40225.45	41029.96	41850.56	42687.57	43541.32	44412.15	45300.39	46206.40	47130.53	48073.14	49034.60	50015.29
41	42236.72	43081.45	43943.08	44821.94	45718.38	46632.75	47565.41	48516.72	49487.05	50476.79	51486.33	52516.06
42	44348.56	45235.53	46140.24	47063.04	48004.30	48964.39	49943.68	50942.55	51961.40	53000.63	54060.64	55141.85
43	46565.98	47497.30	48447.25	49416.20	50404.52	51412.61	52440.86	53489.68	54559.47	55650.66	56763.67	57898.94
44	48894.29	49872.18	50869.62	51887.01	52924.75	53983.25	55062.92	56164.18	57287.46	58433.21	59601.87	60793.91
45	51338.98	52365.76	53413.08	54481.34	55570.97	56682.39	57816.04	58972.36	60151.81	61354.85	62581.95	63833.59
46	53905.95	54984.07	56083.75	57205.43	58349.54	59516.53	60706.86	61921.00	63159.42	64422.61	65711.06	67025.28
47	56601.24	57733.26	58887.93	60065.69	61267.00	62492.34	63742.19	65017.03	66317.37	67643.72	68996.59	70376.52
48	59431.31	60619.94	61832.34	63068.99	64330.37	65616.98	66929.32	68267.91	69633.27	71025.94	72446.46	73895.39
49	62402.84	63650.90	64923.92	66222.40	67546.85	68897.79	70275.75	71681.27	73114.90	74577.20	76068.74	77590.11
50	65522.99	66833.45	68170.12	69533.52	70924.19	72342.67	73789.52	75265.31	76770.62	78306.03	79872.15	81469.59
51	68799.17	70175.15	71578.65	73010.22	74470.42	75959.83	77479.03	79028.61	80609.18	82221.36	83865.79	85543.11
52	72239.10	73683.88	75157.56	76660.71	78193.92	79757.80	81352.96	82980.02	84639.62	86332.41	88059.06	89820.24
53	75851.06	77368.08	78915.44	80493.75	82103.63	83745.70	85420.61	87129.02	88871.60	90649.03	92462.01	94311.25
54	79643.62	81236.49	82861.22	84518.44	86208.81	87932.99	89691.65	91485.48	93315.19	95181.49	97085.12	99026.82
55	83625.85	85298.37	87004.34	88744.43	90519.32	92329.71	94176.30	96059.83	97981.03	99940.65	101939.46	103978.25
56	87807.09	89563.23	91354.49	93181.58	95045.21	96946.11	98885.03	100862.73	102879.98	104937.58	107036.33	109177.06