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BUDGET BRIEFS Samagra Shiksha GoI, 2019-20 Samagra Shiksha Under MHRD, After Consultations And Negotiations With Individual State Governments. Total Approved Budgets For A State Include Both State And GoI Shares For The Specific Financial Year, As Well As Spillovers From The Previous Year. Once Approved, Funds Are Shared Between GoI And States. Mar 2th, 2024

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Samagra Shiksha 'kkyk Flf) - Shaala Siddhi Samagra Shiksha 'kkyk Flf) Department Of School Education And Literacy Ministry Of Human Resource Development, Government Of India. Developed By Prof. Pranati Panda Dr. Dipita Bhattacharya Supported By Core Team Members Dr. Rasmita Das Swain Dr. Sanchita Verma Ms. Neha Rana Feb 1th, 2024.

Z=raes. . SAMAGRA SHIKSHA- DELHI SAMAGRA SHIKSHA- DELHI (A Society Under Education Department, Govt. Of NCT Of Delhi) Lucknow Road, Delhi — 110054 ANNEXURE- II Expenditure Norms In Rio Assessment Camps For Children With Specific Learning Disabilities (Pre-School To Class XII) 2020-21 Mar 1th, 2024

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(i) $\frac{1}{2}x^2 + 3x - 4$ (ii) $x^2 + 5x + 6$ (iii) $x^2 - 9$ (iv) $x^2 + 7x + 12$ (v) $x^2 - 16$ (vi) $x^2 + 11x + 28$ (vii) $x^2 - 25$ (viii) $x^2 + 13x + 42$ (ix) $x^2 - 36$ (x) $x^2 + 15x + 54$ (xi) $x^2 - 49$ (xii) $x^2 + 17x + 72$ (xiii) $x^2 - 64$ (xiv) $x^2 + 19x + 90$ (xv) $x^2 - 81$ (xvi) $x^2 + 21x + 110$ (xvii) $x^2 - 100$ (xviii) $x^2 + 23x + 140$ (xix) $x^2 - 121$ (xx) $x^2 + 25x + 168$ (xxi) $x^2 - 144$ (xxii) $x^2 + 27x + 180$ (xxiii) $x^2 - 169$ (xxiv) $x^2 + 29x + 200$ (xxv) $x^2 - 196$ (xxvi) $x^2 + 31x + 220$ (xxvii) $x^2 - 225$ (xxviii) $x^2 + 33x + 240$ (xxix) $x^2 - 256$ (xxx) $x^2 + 35x + 260$ (xxxi) $x^2 - 289$ (xxxii) $x^2 + 37x + 280$ (xxxiii) $x^2 - 324$ (xxxiv) $x^2 + 39x + 300$ (xxxv) $x^2 - 361$ (xxxvi) $x^2 + 41x + 320$ (xxxvii) $x^2 - 400$ (xxxviii) $x^2 + 43x + 340$ (xxxix) $x^2 - 441$ (xl) $x^2 + 45x + 360$ (xli) $x^2 - 484$ (xlii) $x^2 + 47x + 380$ (xliii) $x^2 - 529$ (xliv) $x^2 + 49x + 400$ (xlv) $x^2 - 576$ (xlvi) $x^2 + 51x + 420$ (xlvii) $x^2 - 625$ (xlviii) $x^2 + 53x + 440$ (xlvix) $x^2 - 676$ (xli) $x^2 + 55x + 460$ (xlii) $x^2 - 729$ (xliii) $x^2 + 57x + 480$ (xliiii) $x^2 - 784$ (xlv) $x^2 + 59x + 500$ (xlvi) $x^2 - 841$ (xlvii) $x^2 + 61x + 520$ (xlviii) $x^2 - 900$ (xlix) $x^2 + 63x + 540$ (xlv) $x^2 - 961$ (xli) $x^2 + 65x + 560$ (xlii) $x^2 - 1024$ (xliii) $x^2 + 67x + 580$ (xliiii) $x^2 - 1089$ (xliv) $x^2 + 69x + 600$ (xlv) $x^2 - 1156$ (xlv) $x^2 + 71x + 620$ (xlvi) $x^2 - 1225$ (xlvii) $x^2 + 73x + 640$ (xlviii) $x^2 - 1296$ (xlix) $x^2 + 75x + 660$ (xli) $x^2 - 1369$ (xlii) $x^2 + 77x + 680$ (xliiii) $x^2 - 1444$ (xliiii) $x^2 + 79x + 700$ (xliiv) $x^2 - 1521$ (xliiv) $x^2 + 81x + 720$ (xlii) $x^2 - 1600$ (xlii) $x^2 + 83x + 740$ (xli) $x^2 - 1681$ (xli) $x^2 + 85x + 760$ (xli) $x^2 - 1764$ (xli) $x^2 + 87x + 780$ (xli) $x^2 - 1849$ (xli) $x^2 + 89x + 800$ (xli) $x^2 - 1936$ (xli) $x^2 + 91x + 820$ (xli) $x^2 - 2025$ (xli) $x^2 + 93x + 840$ (xli) $x^2 - 2116$ (xli) $x^2 + 95x + 860$ (xli) $x^2 - 2209$ (xli) $x^2 + 97x + 880$ (xli) $x^2 - 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