

Index of Subjects Appearing in the Text Entries

There are many possible ways to create an index. It is possible to break down the category “Mathematical instruments” into hundreds of individual entries or simply include everything in the one super category. It is recommended that anyone using this index not only look for individual categories (e.g., planimeters) but also check under more inclusive terms (e.g., integrator, and Instrument, analog, etc.). Every entry could be indexed in multiple ways, the entries here are the ones that we judged most likely to be helpful.

A.P.E.(R)C. computer: B204, See also: ARC computer
 Abacus: F49, H4, S154, W83, W111, V16
 Abacus, binary: B277
 Abacus, chessboard: B277, E16, N7
 Abacus, Chinese: S81
 Abacus, Egyptian: S63
 Abacus, Gerbert’s: C70
 Abacus, Japanese: N2, Y1
 Abacus, logical: J21
 Abacus, Roman: J32, L81-L83, P82, W29
 Abacus, Saunderson’s: S18
 Abacus, table: A82, B94, B233, B282, D43, F79, F107, G38, H104, K1, K58, L6, L60, L109, M55, M80, M116, P44, R43, R51, R62, R66, R91, R92, R125, S38, S53, S54, S61, S131, S138, S153, S154, S169, S183, S191, S205, T33, T49, T50, W47, Y3
 Accounting: A66
 Accounting, history of: B276
 ACE computer: See: Pilot ACE computer
 ACM: See Association for Computing Machinery
 AFIPS: A13-A40
 Algebra: R123, R124, S18, S190, S191
 Algebraic signs: K9
 Algorithm: A93
 Algorithm: A93
 Allen accounting machine: A99
 American Institute of Electrical Engineers: See note between A12 and A13
 Anacom computer: R16
 Analog computers: B283, F75, G84, H3, I13, K67, K68, P30, R5, R16, R46, R50, R102, R120, R127, S165, S220, T47, W15
 Analytical Engine: A51, B49, B68, B214, B258, B307, D56, M82, M83

Analytical society: B67
 ARC computer: N20, R121
 Arithmetic: S190, S191, ADD50
 Arithmetic duodecimal: J26
 Arithmetic mental: B91, D12
 Arithmetic operations: See: Multiplication, Division, Duplation, and Mediation
 Arithmetic text: A82, A93, A95, A94, B79, B99, B145, B184, B186, B187, B190, B211, B262-B269, B271, B277, B306, C9, C27, C29, C30, C39, C44, C57, C78, C88, C94, C95, C98, C105-C108, C113-C115, C180, C198, D1, D13, D14, D17, D20, D31, D43, D55, E7, F1, F24, F30, F53, F59, F60, F64, F69-F74, F80, F81, F84, F86, G1, G21, G32-G36, G38, G49, G65, G66, G67, G78-G81, G88, G93, G108, H2, H69, H71, H75, H76, H82-H85, H101, H134-H136, H143-H145, H148, H157, H174, H175, H190, H191, H195, J4, J24, J27, K1, K5, K48, K50, K61, K70, L5, L23, L26, L30, L31, L38, L39, L47, L51, L57-L60, L84, L95, L109, L130, L138, M21, M22, M29, M40, M54, M55, M75, M77, M79, M80, M92, M94, M95, M99, M105, M106, M116, M124, M125, M141, N1, N22, N45, P3, P13, P17, P18, P27, P44, P50, P59, P60, P65, P84, P121, R7, R8, R9, R14, R15, R42, R43, R48, R62, R66, R68, R89, R91, R92, R93, R114, R117, R122, R123, R125, R126, S2, S8, S14, S17, S19, S38, S53, S61, S66, S76, S90, S129, S141, S144, S159, S168, S169, S184, S193, S194, T1, T2, T3, T9, T11, T49, T57, T69, U3, V11, V12, V44, W2, W9, W12, W22, W25, W26, W31, W32, W33, W34, W41, W42, W47, W48, W80, W93, W100, Z13, ADD12, ADD18, ADD20, ADD29, : ADD37
 Arithmetic, duel: See Duel Arithmetic
 Arithmetic, goddess of: A87
 Arithmetic, Greek: I1
 Arithmetic, history of: B282, C211, K3, L79, S147, T50, : Y3, Y4
 Arithmetic, Mayan: L128
 Arithmetic, Pythagorean: N38
 Arithmetic, shortcuts: W1
 Arithmetic, teaching of: S104
 Armillary sphere: B223, F39, H20, M43, R52, R66
 Artillery instruments: See: Instruments, artillery

- Artzybasheff : H59
- Association for Computing Machinery: See note
between A12 and A13, : B137
- Astrolabe: B109, B119, B163, B174, B196, C72-C74,
C96, D2, D3, D45, D53, D66, G37, G39, G82,
G107, H94, J7, K59, M30, P5, P96, P97, R67,
R108, S197, S198, See also Appendix essay on
the Astrolabe
- Astrolabe, mariner's: B180, D23
- Astrolabe, Rojas: D3, M120
- Astrological numerals: See: Numerals, astrological
- Astrology: C36, C45, C84, C85
- Astronomer's rings: B19, D66, D67, F61, M112
- Astronomical instruments: See: Instruments,
astronomical
- Astronomical trigonometry: B247, See also:
Trigonometry, spherical
- Astronomy: H103, P62, S3
- Automata: C65-C68, C170, F8, H119, H120, K53,
M53, V14, W74, ADD10
- Automatic Sequence Controlled Calculator: See:
Harvard Mark I
- Back staff: C127, D23, S211
- Ballistics: M152, R61, S211, T7, W5, See also:
Instruments, artillery
- BARC computer: E4
- Bell Labs Model I: A68, T16
- Bell Labs Model II: C55, S188
- Bell Labs Model III: C55
- Bell Labs Model IV: A70
- Bell Labs model K: S188
- Bell Labs Model V: A63
- Bell Labs Tridac computer: See: Tridac computer
- Bendix G15 computer: W78
- Bibliography: R90, S142, S180
- Bibliography, mathematical: K2
- Bibliography, mathematical: See: Mathematics,
bibliography
- BINAC computer: E3, R83
- Binary arithmetic: B277
- Binary chessboard: A82
- Binary mechanisms: C186
- Binary multiplication: A82
- Binary numbers: See: Numbers, binary
- Biography: E16, L85, S151, T13, W11, W52, W56
- Birkbeck College: B204
- Bollée's calculating machine: ADD7
- Bookkeeping: A66, B104, C31, C213, G87, L51, M148,
P2, P41, V17
- Boolean algebra: B198-B201, B283, L48, L49, Q3, S98
- Brain, Babbage's: H167
- Brunsviga: G86
- Burroughs Adding Machine Co.: B295
- Calculating machines: B220, B259, B289, B295, C10,
C63, C81, C83, C132-C160, C160, C168, C169,
C185, C186, C188, D56, E4, F31-F34, F82, F95,
G22, G51, G57, G71, G73, G85, G86, H27, H29,
H30, H38, H39, H139, H165, H176, J3, K54,
K65, L40, L41, L66, L67, L69-L72, L77, L81-
L83, L114, L122, M50, M66, M68, M69, M73,
M98, M117, M118, M129, M132-M134, M150,
N51, O4, O6, O15-O17, O20, O25, O28, P24-P26,
P46, P47, P100, R63, R76, R78, R79, S1, S9, S80,
S126, S156, S162, S179, S217, T23, T24, T53,
T58, W14, W43, W81, ADD7, ADD30, ADD43
- Calculating prodigies: B91, B154, C116
- Calculating, hexadecimal: See: Numbers, hexadecimal
- Calculus: H126, L9-L12
- Calendar: S45, S57, S191, S196, T4, T25, T26, W36,
W60, ADD8, B136, B147, C178, D32, E11, F83,
G83, I12, L26, L52, L118, M5, M8, M147, N41,
P4, P5, P68, P84, R12, R55, R57, R58
- Calendar, Aztec: M5
- Card sorter: See: Punched card equipment
- Carpenter's rule: F90
- Casting counter: See: Jettons
- Cathode ray tube: See: Display Devices
- Characteristic: B250
- Chebyshev's multiplying machine: O16
- Chess: S204, T45, V14, See also: Games
- Chessboard abacus: See Abacus, chessboard
- Chinese mathematics: B166
- Circle, quadrature of: B304
- Circles of Proportion: See: Sector
- Circumferentor: B109
- Clockmaking: D44, R2, U2
- Codes, error correcting: H10
- Coggeshall's rule: C109, C110, E8, F74, G61, G63,
H14, J22, M11, S121
- Coins, Greek and Roman: B246, B287
- Colossus code breaking machine: C177, See also:
Cryptography
- Combinatorics: L65, L141-L143, P1
- Compass: See: Proportional Compass; Gunner's
compass
- Compass, optical: D40
- Compass, proportional: See: Proportional compass
- Compass, reduction: D39, G3, T48
- Complex Number Calculator: See: Bell Labs Model I
- Comptograph: A99
- Comptometer: A99, F31-F34, O17
- Computers, analog: See: Analog computers
- Computers, real time: L50
- Computers, survey of: B172, W19, W20

- Computing text: E14
 Computus: A77, C97, P55, P56, Q1, S4, S44, S130, T38
 Control systems: See: Servomechanisms
 Coordinatograph: G96
 Cosmography: A80, F64
 Coss: R123, S190, S191
 Cossic numbers: See Numbers, cossick
 Couffignal's computer: C189
 Counters: See: Jettons
 Counters, electronic: G42, K66, L86, L112, R129, W114
 Computer Research Corporation: See: CRC
 CPC calculator: I7, M104, R83
 CRC 102A computer: M84
 CRC-107 computer: S215
 Cross staff: G101-G105, H153, ADD24
 Cryptograph: A53
 Cryptography: C177, F14, H179, P101, Q3, S59, S92, T52, W75, ADD42
 Curta calculating machine: W81
 Cybernetics: A74, J9, L35, V33-V37, W49-W51, W53, W55
 Cyclone project: R50
 Decimal coinage: S81
 Decimal fractions: O57, B118, B269, M40, O34, O49, O50, O70, O71, R125, S185, S186, W5, W101
 Decimal numbers: B218
 Decimal point: B118, B148, B270, D24, H188, J24, S129, S185, S186
 DEHOMAG: I2-I4
 Deuce computer: W78
 Dialing: See: Sundials
 Dictionary, mathematical: D11, H192, K52, O62, S201, V18, W104
 Dictionary, programming terms: H160
 Dictionary, scientific: H21
 Dictionary, synonyms: F4
 Difference Engine: A51, A67, B1, B30, B43, B49, B60, B71, B76, B115, B248, B249, B307, C10, C71, C117, C133, C149, C152, D56, D68, E4, F18, G20, G70, G72, H170, H171, L32, M41, M78, M82, M145, P20, P100, S39, S203, T41, W83
 Differential analyzer: A1, B296, B297, B300, C55, C187, C200, E4, E5, F98, H27, H32, H36, H87, K71, M98, P102, R113, S165, U4, V1, W8, W81
 Differential analyzer, digital: R50, R83, W38
 Differential equation: A1, B300, H11, S189
 Differential gear: L36
 Display devices: L63, S160
 Dividing engines: See: Instruments, dividing engines
 Division : B211
 Division, galley method: A95, B208, C39, C88, C105, T2, T9, W47, L38, L59, R42
 Dollar sign: L51
 Dollar, US: A5
 Duel arithmetic: B308-B318
 Duplation: A93, B233, L109
 DYSEAC computer: B283, N19
 Easter: A96, S70, See also Computus
 EDSAC computer: A13, B261, M108, W35, W40, W63, W65-W73, H29, I13
 EDVAC computer: A13, I23, M66, M126, W63
 Electronic components: S178
 Encyclopedia, technology: L81-L83, See also: Dictionary
 Engineering Research Associates: A13
 ENIAC: A1, A13, B225, B290, F11, G54, G55, H29, H35, M66, S204, T56, V38, W81, ADD43
 Epact: A96, See also: Easter; Computus
 EPOS computer: S220
 Equal sign: R44
 ERA: See: Engineering Research Associates
 ERA 101 computer: M143
 ERA 1101 computer: A13, P48, W24
 ERA 1103 computer: R70
 Error analysis: V42
 Federal money: A5
 Feedback mechanisms: See: Servomechanisms
 Ferranti Mark I computer: B261, K42, W87, W88
 Figurate numbers: See: Numbers, figurate
 Finger numerals: See: Numerals, finger
 Fortification: B157
 Galley division: See: Division, galley
 Games: B192, C28, J27, S97, S209, T43, J27, See also: Chess; Rythmomachia
 Games, logic: C28
 Games, theory of: V43
 Gauging: B84, B148, B155, B243, C43, C93, D9, D10, E8, E15, E21, E24, F30, F89, H14, H72, H137, H198, J26, K8, K20, K23, K25, K29, K60, L3, L5, L24, L45, L46, L93, L105, L113, L126, L138, M11, M72, M86, M111, M135, N22, O32, O37, O60, P2, P84, R8, R72, R73, R93, R97, R98, S22, S34, S61, S62, S108, S121, S210, T9, W12, W99, W112, ADD4, ADD11, ADD22, ADD25, ADD26
 Geniac kit: B138
 Geometric square: D3, F62-F66, L78, P61, P65, P80, S11, S57
 Geometry: D15
 Gerbert's numerals: C70
 Gieger counter: R129
 Globes: A7, D72, H20, H22, H23, H77, M43, M140
 Golden number: A96, See also Computus; Easter

- Göttingen G-1 and G-2 computers: W38
 Grant's adding machine: O16
 Graph theory: R1
 Gregorian calendar: S45, See also: Calendar
 Gresham College: B246, W11
 Grillet's adding machine: G85
 Gunner's compass: B155, See also: Instruments, artillery
 Gunner's quadrant: T5, T7, See also: Instruments, artillery
 Gunter's line of numbers: B107, B273, C215, F90, G99, L100, L101, M9, M44, N26, O44, S200, W46, W99, ADD49, L91, L96, L97
 Hamann calculating machine: O28
 Harmonic analyzer: C183, H105, H106, K51, M101
 Harvard Mark I: A51, F11, H29, H44, H56, S204, ADD43, W63
 Harvard Mark II: H56
 Harvard Mark III: H59
 Harvard Mark IV: C55, S204, W38
 Henry-metre: S213
 History of science and technology: W102, W103
 Holland circle: D63
 Hurricane computer: A13, A62
 IAS computer: B292, I13
 IBM 601 multiplying punch: C130
 IBM computers: B283, I13
 IBM CPC: A13
 Idiot Savants: See: Calculating prodigies
 ILLIAC computer: B283, W40
 Information theory: F10, S91, S94, S96
 Institute of Radio engineers: See note between A12 and A13
 Instruments, analog: C183, F75, G58, G96, H80, H96, H105, H105, H107, K51, L16, L55, L117, M98, R102, R120, S24, S77, S165, T42, Z8
 Instruments, artillery: B155, B159, C203, F54, G27, H3, H182, L131, L132, L144, M148, R100, S211, T10
 Instruments, astronomical: B157, B163, B180, B180, B223, C51, C76, C77, D66, F15, F39, G2, G23, G82, M37, M112, O42, R106, V18, Z14
 Instruments, dialing: N50, O39
 Instruments, dividing engines: C75, C76, R6
 Instruments, drawing: B174, B226, M37, M89, M93, R65, R69, S35, S36, S68, S186, S212, T9
 Instruments, gauging: K60, R72, S108
 Instruments, history of: R106
 Instruments, integrating: B220, C196, D21, M130
 Instruments, mathematical: A10, A82, B107, B219, B243, C76, C181-C183, F22, G20, H88-H91, H164, H165, H180, H181, I20, I21, K20-K22, K34, L95, L126, L133, M42, M89, M100, M101, O30, R65, R99-R101, S70, S166, S167, S210, S224, T15, V18, W18, Z2, ADD21, ADD47
 Instruments, navigation: C13, C124-C128, D23, D69, L42, L95, M100
 Instruments, number theory: L64
 Instruments, perspective: D75, F22
 Instruments, surveying: B96, B210, B228, B229, B230, B244, B288, C54, C77, C79, C80, C100, C129, D2-D4, D45, D52, D53, D63, D69, E15, F20, F23, F44, F51, F62-F66, F86, F108, G23, G27, H12, H118, H153, H183, H185, H186, J4, K39, K48, K59, K62, L4, L54, L59, L120, L131, L132, L144, M25, M96, M100, O26, O35, O63, P61, P73, P80, P96, P109, P110, R13, R66, R68, R106, S11, S40, S41, S54, S57, S58, S68, S84, S85, S117, S161, S197, S213, S216, T8, T9, U8, V17, W91, Z10-Z12, ADD31, ADD45
 Integraph: B302, B303, O17, See also: Integrator
 Integrator: A1, A75, C183, G58, G76, H80, H96, H97, H105, K71, L16, L117, R113, S77, Z8, Z9
 International Exposition, 1851: B24
 Jacob's staff: B109, B155, B180, C127, D30, D52, G27, H153, J4, K62, P80, R66, S211, S216, V17, ADD24
 Jacquard loom: B133, B222, F16, G89, G95, H92, H128, H150, K63, V3, W110, ADD5
 Jettons: B94, D43, F79, S131, S153, S154, See also Abacus, table
 Language, machine translation: L125
 LARC computer: F96
 Leibniz calculating machine: F82, L66, L67, L69-L72, T58, ADD30
 LEO I computer: W73
 Library automation: F8-F13
 Life insurance industry: P33, H1, K31, R85, S157, See also: Probability, theory of; Tables, life insurance
 Linear programming: F45
 Local arithmetic: See: Abacus, chessboard
 Logarithms, calculation of: B316, N13
 logarithms: W3
 Logarithms, addition and subtraction: J25
 Logarithms, history: E9, K56, N16, ADD6
 Logic: V8-V10, W39
 Logic machines: J15, J16, J21, K4, M39
 Logic text: C112, C191, D35, D37, F97, H132, J12-J14, J17-J21
 Logic, symbolic: L48
 Logical piano: J15, J17
 Logocanon: ADD21
 Ludolphine number: C57
 Machina speculatrix: W6

- MADDIDA differential analyzer: R83, See also
Differential Analyzer, digital
- Magic squares: A56, A101, C27, F42, K45, K69, S175,
W34, Z6
- Magnetic core memory: See: memory devices
- Magnetism: B210, G43, G44, K47, N44
- Mallock machine: H30, M24, S165
- Manchester baby computer: A13, K40-K42, W63, W87,
W88
- Manchester Mark I computer: C55, See also Ferranti
computer
- Mantissa: B250, B155-B165
- Mathematical notation: B26, B47, O45, O56, R44
- Mathematical statistics: See: Statistics
- Mathematical tables and other Aids to Computation:
A90
- Mathematical Tables Project: L136, L137
- Mathematics text: O41, O68, W12, W109
- Mathematics, bibliography: M148
- Mathematics, Egyptian: C61, C62
- Mathematics, history of: B128, B212, B213, B219, C1-
C8, C62, D28, D29, E23, F67, G47, H95, H142,
H154, H197, K6, K56, L108, M122, M123, N25,
O19, R10, S15, S133, S134, S136, S137, S143,
S145, S146, S148, S183, S206, S214, S218
- Mathematics, recreational: E17-E19, H155, H195, L87,
L88, L106, L110, S67, S69, T43
- Measurement, units of: A42, A80, B90, B103, B136,
B140, B179, B189, B197, C21, C53, C84, C119,
C197, C204, C212, D9, E8, F5, F42, H7, H8, H78,
H102, H146, H149, H165, H198, K18, K23, L51,
L105, M35, M36, N21, N37, N41, O57, O70, S43,
Y2, Z2, Z5, P6, P23, P44, P96, P105, W22, W44
- Mécomètre: H118
- Mediation: A93, B233, L109
- Memex: B296
- Memory devices: B204, B205, B283, B283, C87, F87,
G41, H60, H100, K55, M31, N28, P48, R70, R90,
S155, W25, W35, W76, W77, W85-W86, W88
- Mental prodigies: B91
- Mercury computer: B261
- Meridian scale: C124-C126
- Mesolabium: S24, ADD4
- Metric system: A12, B207, C119, C197, H78, H79,
M46-M49, O74, Z5, See also: Tables, Cadastre;
Tables, metric
- MIDAC computer: D46
- Moore School Lectures: A13
- Moore School of Electrical Engineering: H121
- Morland's calculating machine: M132-M134
- MOSIAC computer: C172-C176, N20
- MTAC: See: Mathematical Tables and Other Aids to
Computation
- Muller's calculating machine: M145
- Multiplication, sexagesimal: F60
- Multiplication, binary: B231
- Multiplication, gelosia: B277, F30, P2, P65, S66
- Multiplication, per colonna: B208
- Multiplication, sexagesimal: C209, F64, S182
- Multiplicationis promptario: See: Promptuary of
multiplication
- Mungo Murray's rule: M10, M12
- Music: N40, R66, R68
- Music boxes: C65
- Napier biography: E16
- Napier's bones: B111, B277, C10, D48, E16, G21, G85,
H27, J3, L38, L62, L76, L81-L83, L91, M92,
M124, M132-M134, N7-N12, P54, R47, R63,
S37, S53, S57, S69, S217, T2, W25, ADD32,
ADD33
- NAREC computer: B283, S89
- National Accounting Machine: C133, C149
- National Computer Conference: See note between A12
and A13
- Navigation: R61, R103, L95, M9, M13, M14, M21,
M77, M125, M140, N27, N34, N46, O62, P72,
S7, S52, S83, S210, W30, W99, ADD20
- Navigational tables: See: Tables, navigational
- NICHOLAS computer: N20
- Nocturnal: B180, F15
- Nomograms: A61, B114, B260, D64, L15, L17, L21,
L56, L117, L140, M97, O1-O4, O8-O14, O16,
O18, O21-O24, S222, See also Appendix essay on
nomograms
- NORC computer: E2, V38
- Notation, fractions: P68
- Notation, mathematical: B26, B47
- Notation, Polish: B293
- NPL Pilot ACE computer: See: Pilot ACE computer
- Number bases: C26
- Number names: C163, F84
- Number systems: B147, B215, B266, C1, D6-D8, D30,
D73, F48, F105, H4, H5, H104, H127, H133,
H169, K45, L37, L38, L110, M74, N38, N51,
P106, P107, R4, R51, S88, T27
- Number theory: B92, D25, D26, L64, O31, R1, R62
- Numbers, astrological: P44
- Numbers, binary: B231, B269, F82, H196, L67
- Numbers, cossick: B124
- Numbers, decimal: B218
- Numbers, figurate: A82, A82, B124, M54, M149, O58,
R8, R62, R64
- Numbers, hexadecimal: N51

- Numbers, Pythagorean: M90
 Numbers, sexagesimal: B180, C86, F64, L26, P5, R7, T40, ADD20
 Numerals: B233, S147, V16
 Numerals, accountants: M33
 Numerals, astrological: N48, N49
 Numerals, finger: A76, B121, B123, B180, B277, C9, C103, E11, F49, H27, J32, L38, L81-L83, M60, P2, P44, P106, R75, S57, S63, T3, T50
 Numerals, Gerbert's: C70
 Numerals, Greek and Roman: G49, K45, K58, N48, N49, P13, P44, P45, P50, S10, S182, T1, T5, W25, W26, Y3
 Numerals, Hindu-Arabic: W113
 Numerals, Roman: See: Roman numerals
 Numerical analysis: H172
 Numerical methods: W45
 Numerical systems: C163-166
 Numerology: A79, F24
 Obituary, Charles Babbage: D58
 ORDVAC computer: A13
 Orrery: A8, F42, H22, H23, M43
 Palmer's circular slide rule: P11
 Pantograph: S35, S36
 Pantometre: B288
 Pascal's adding machine: G22, D48, P22
 Pascal's triangle: A82
 Pedometer: H187
 Pen, fountain: S69
 Peractor: R13
 Perspective instruments: See: Instruments, perspective
 PI (π): R9, S23, S69, S207, C57, C59, C100
 Pilot ACE computer: C55, F8, N20, N28, R121, T59, W76-W79, W107, W108
 Plain scale: S200, R18, S52
 Plane table: B134, B152, B230, C54, F93, G27, K48, M23, M37, S54, S58, S68, S161, T8, Z10
 Planetary equatorium: C73
 Planimeter: A1, A75, B221, C182, C196, D21, G58, H80, H96, H165, L55, M98, R17, S71, S77, T42, O32, W81
 Planisphere: F50
 Plankalkül: Z15
 Polini's calculating machine: L81-L83, P100
 Polish notation: B293
 Political economy: M26-M28
 Population: M26-M28
 Probability, theory of: B143, D34, D41, L28, L29, M114, M121, O5, O7, P33, W4
 Prodiges, mental: B91
 Programming: W63, W66
 Programming languages: H158, O27, Z15
 Promptuary of multiplication: E16, S166, N7, N8
 Proportional compass: B243, B155, G3, H164, H184, R72, See also: Sector; Appendix essay on the sector
 Prosthaphaeresis, method of: C86, C96, L25, L129, M17, S176
 Protector Life Assurance Society: B10, B52
 Protheo militare: C203
 Punched card equipment: A49, B73, B178, B183, B194, C34, C35, C130, C131, C136, C147, C214, D61, E1, E2, F28, F99, H150, I5, I7, J23, L124, L134, M76, R90, S16, S25, S152, S220
 Puzzles: A56
 Quadrant: A3, B109, B135, B142, B155, B168, B244, C122, C123, C129, D3, D23, D27, D53, D67, F62, F66, G23, G103, H20, H94, H192, I21, J4, K59, L42, L91, L96, L104, M37, O63, O73, P80, R67, R86, S6, S11, S84, S85, S181, S192, V13, W18, ADD45
 Quadrant, mural: B168
 Quadrature of the circle: M153
 Quadrivium: B184
 Quipu: A64, G68, L53, L121, L123, L124, N42, N43, S12, S63
 Rabdologiae: See: Napier's bones
 Radio latino: D4, F51, P80
 Random numbers: R11
 Raydac computer: A62
 Raytheon computer: M61
 REAC computer: R49
 Ready reckoner: A46, A52, B72, B141, B217, B308, C37, C102, C208, D19, D60, D62, D77, F26, F35-F38, F89, G50, G64, H70, H74, H86, H122, H123, H129, H130, H146, H161, J10, J11, J29, K8, K30, K44, L6, L61, L102, L103, L105, M45-M49, M91, M142, M146, O29, P29, P95, P111-P113, R19-R41, R91, R110-R112, R118, R119, S21, S22, S73, S75, S83, S86, S118, S119, S127, S144, S150, S174, S195, S202, S221, T4, T6, T22, T34-T37, W16, W101, Z7, See also: Tables; Text entries for Barreme, François Bertrand de
 Rechenbuch: See: arithmetic text
 Rechenpfennig: See: Jettons
 Recreational mathematics: See: Mathematics, recreational
 Reduction compass: See: Compass, reduction
 Relay calculating machines: I8
 Relay computer: W89, S188
 Relay Interpolator: See: Bell Labs Model II
 Rhind Papyrus: C61, C62
 Ring dial: M1, O42, See also: Sundials
 Rithmomachia: B192, P44, J27

- Robot: C20
 Rojas astrolabe: See Astrolabe, Rojas
 Roman numerals: B72, B145, D43, E10, G108, H169, K58, L38, M33, P13, P44, P45, P50, S10, S182, T1, T5, W25, W26, Y3
 Royal Observatory, Edinburgh: B54
 SAGE computer: S20
 Sammelband: B65
 SAPO computer: S220
 Sauterelle: A3
 Scamozzi's lines: C109, G62
 Science Museum, London: B116
 SEAC computer: A13, B283, F11, N19, W35
 Sector: A58, A66, B107, B142, B155, B243, B245, C32, C33, C100, C109, C122, C123, C210, D39, D40, E15, F20, F22, G3, G5-G7, G11-G19, G53, G101-G105, H77, H107, H109-H118, H192, I20, K32, K33, L120, L126, L133, L145, M11, M34, M89, M93, N50, O30, O35, O36, O69-O75, P7, P35, P67, R18, R72, R77, R115, S6, S26-S30, S34, S56, S78, S200, T48, W18, Z2, ADD9, ADD14, ADD17, ADD23, ADD44, See also Appendix essay on the sector
 Sector, Bramer's: B227
 Sector, Capra's: C22-C24
 Sector, hingeless: B227
 Sector, Morland's: B195
 Servomechanisms: A47, B272, B281, C12, G84, J9, L36, M4, M70, P102, S149, T46, T54, V2, V33-V37, W49, Y5
 Sexagesimal numbers: See: Numbers, sexagesimal
 Shadow scales, astrolabe: B119, H186
 Sieve, numerical: L64
 Signs, mathematical: See: Mathematical notation
 Slide rule: A98, A100, B126, B146, B170, B171, B175, B235-B242, C89-C92, C93, C120, C171, C192-C195, C205-C207, C215, D27, D50, D51, D65, D71, E6, E21, F2, F3, F27, F55, F100, G62, G63, G110, H9, H14, H16, H28, H41-H43, H88-H91, H98, H138, H140, H141, H189, I11, J22, K12-K17, K35-K38, K57, L7, L19, L22, L43, L75, L117, M6, M10-M13, M32, M44, M102, M103, M110, M128, M136-M139, N18, N22-N24, O37, O38, O39, O44, P21, P36, P42, P74-P97, P98, P99, R87, R104, R107, R115, R128, S9, S31-S33, S82, S108, S116, S120-S123, S125, S164, S205, S223, T20, T28-T32, W21, W112, See also Coggeshall's rule
 Slide rule, circular: A98, C18, F103, H9, P11
 Slide rule, Fullers: H9
 Slide rule, history of: C7
 Slide rule, Thacher's: H9, T20
 Solidac computer: F9
 Sorobon: See: Abacus, Japanese
 Squadra mobile: F6, F7, S11
 SSEC: S204
 SSEM: See: Manchester Baby computer
 Staffel's calculating machine: M129
 Statistics: B143, D41, G74, P58
 Statistics, history of: M16
 Storage devices: See: Memory devices
 STRETCH computer: F96
 String records: See: Quipu
 Subroutine jump: B283, H159, M108, W40
 Sundials: B155, B226, B274, C99, C100, C122, C210, D42, F15, F39, F41, F42, F64, F91, F92, G59, G60, G98, H195, L19, L42, L89, L90, L95, L98, L99, L110, L120, M1, M140, N34, N39, N50, O37, O39, O43, O47-O49, P12, P21, P37, P100, P109, R61, R73, R108, S6, S57, S121, S200, S210, T1, W27, W91, ADD17
 Surveying: B134, B135, A92, B109, B110, B134, B142, B152, B164, B228, B229, B230, B232, B244, B288, C43, C54, C77, C79, C80, C84, C100, C129, C160, C203, C208, C212, D24, D40, D42, D45, D52-D54, D67, E15, E24, F6, F7, F44, F51, F54, F62-F66, F77, F86, F93, G27, G37, G39, H12, H94, H118, H152, H153, H185, H186, H198, K39, K48, K59, K61, K64, K65, L4, L54, L59, L62, L78, L94, L95, L126, L131, L132, L144, M23, M25, M37, M92, M96, M144, N22, O26, O28, O63, O73, P2, P38, P39, P61, P65, P71, P73, P80, P81, P92, P96, P109, R8, R13, R61, R66, R68, R108, R122, S11, S40, S54, S57, S58, S68, S84, S85, S161, S170, S186, S197, S210, S213, S216, T5, T7, T8, T9, T10, U8, V13, V17, W59, W91, Z10-Z12, ADD31, ADD45
 Surveying instruments: See: Instruments, surveying
 Surveying, drumhead: B134
 Surveying, history of: S40
 Surveyor's cross: D63, O26, S161, T8, T10, V17, See also: Instruments, surveying
 SWAC computer: B283
 Swan pan: See: Abacus, Chinese
 Tables, Alfonsine: B150, A60, B223
 Tables, annuities: H1
 Tables, antilogarithmic: D59, D60, F56
 Tables, artillery: M119, P69, P70
 Tables, astrological: H162
 Tables, astronomical: B75, B75, B223, B247, C150, C154, C209, K27, L25, L129, S3, S46, W90
 Tables, barometric: L116
 Tables, Barlow's: B92
 Tables, Bowditch's: B216

- Tables, cabalistic: A79
 Tables, Cadastre: B113, B250, P116, P118
 Tables, calendar: T4, W36
 Tables, change ringing: L106
 Tables, chronological: P19
 Tables, coinage: K18
 Tables, commercial: See: Ready reckoner
 Tables, currency: B193, C111
 Tables, dialing: ADD20
 Tables, division: P121
 Tables, divisors: L111
 Tables, duodecimal: T18
 Tables, errors in: B41
 Tables, factor: A79, C82, P83
 Tables, interpolation: C144, C148
 Tables, Isaac Newton's: M2, M3
 Tables, life insurance: F18, K31, M113, R85
 Tables, logarithmic: B41, B54, B115, B120, B207, B250-257, B275, C14-C16, C26, C45, C48, C49, C52, C90, C111, C140-C142, C146, C162, D24, D59, E9, E24, F19, F21, F25, F101, G28-30, G75, G94, G99, G102, H67, H99, H193, J2, J25, K11, K24, K26-K28, L1, L2, L8, L13, L14, L93, L146, M44, M59, M64, M64, M85, M88, M125, M131, M152, N3-N5, N15, N27, N33, N34, N36, N46, O54, O55, O61, O64, P69, P70, P116, P118, P120, R95, R103, R109, S8, S65, S103, S106, S172, T17, T18, T44, U5-U7, V4-V7, V20-V31, W27, W28, W31, W32, W91, W92, W93, W94-W97, W105, W106, Y6, Z1, Z3, Z4, ADD21
 Tables, mathematical: C151, C161, F78, G48, H45-H65, L136, M7, M107, N34, N35, P43, R82, R93
 Tables, metric: B113, B207, P120
 Tables, miscellaneous: B315, D60, F42, K49, L19, S10, S39, S103, W10, W90, Y2, ADD40
 Tables, moon: C136
 Tables, multiplication: A48, A55, B118, B145, B189, B208, C9, C19, C30, C37, C201, D70, F70, G25, G26, G97, H101, K43, L139, O59, P121, R26, R29, R30, S64, ADD27
 Tables, navigational: B75, B216, H25, H66, H147, N27, W30, ADD20
 Tables, number theory: J5, L20, L111
 Tables, powers: M124, P16
 Tables, Prutenic: B223
 Tables, quarter squares: L80
 Tables, ready reckoners: See: Ready reckoner
 Tables, sexagesimal: B144, C86, C209, F60, F64, F65, G24, H101, M44, R7, S182, T16
 Tables, squares: B284, G27, M17, M63
 Tables, subtraction: T57
 Tables, surveying: C208
 Tables, trigonometric: A84, B113, B142, B207, B256, C48, C52, C58, C90, C146, F19, F25, F65, F101, G45, G46, G94, G102, H45-H65, H67, H108, L18, L127, L137, M18, M29, M62, M85, M125, M144, N36, O54, O55, O64, P63, P64, P69, P70, P86-P94, P118, R59, R69, R80, R81, R103, S47-S51, T21, T44
 Tables, volumetric: B84, K8
 Tabulating equipment: See: Punched card equipment
 Tchebichef: See: Chebyshev
 Technotrol Inc.: B225
 Telescope: D53
 Theodolite: D3, D53, R68
 Thomas arithmometer: F95, H176, R76, S156, T23, T24, W14
 Time: See: Measurement, units of
 Torque amplifier: B296, B297, H27, M15, P102, S165
 Torquetum: J1
 Tradic computer: C87
 Transistor: A72, B87, B89, H124, R132, S72, S109-S114
 TRE computer: N20
 TRIDAC computer: W15
 Trigonometric functions, definition: K5, See also: Appendix essay on the sector
 Trigonometry: P52, R60, R96, S8, S74, T67, Z4
 Trigonometry, spherical: B180, B247, C48, J1, K9, M18, N39, N46, R61, S7, S173, S177, ADD20
 Turing machine: T61, T62
 Turing test: T60
 Typewriters: M51, R84
 Typhoon computer: A62, T68, A13
 UNIVAC I: A13, B137, B214, K7, M67, W35, W88
 UTEC computer: B172
 Venn diagram: V8-V10
 Vernier scale: H94
 Visorio: G23
 Volume: See: Measurement, units of; Gauging
 Volvelles: A80, A83, B189, F17, G24, M30, S5
 von Neumann computer: See: IAS computer
 Weather prediction: R88
 Weight, units of: See: Measurement, units of
 Welsch practice: R125, S61, W33
 Whirlwind computer: A13, A62, E22, F11, I13, M31, M109, S20, W24
 Wilber machine: S165, ADD48
 Williams' tubes: See: Memory devices
 Witch of Agnesi: A41
 Works Project Administration: L136, L137, P43
 Zuse's computers (Z1, Z2, Z3, Z4, Z5): C202, S189, V38, W38, Z15, Z16