Math methods																															
Solving differential equations	95F1	96F1	96F2	96F3	97F1	97F2	97F3	98F3	99F2	99F3	00F1	00F3	02F1	03F1	03F3	06F2	09F2	10F3	10W2	11F2	11W3	12F2	14F2	15F2	15W3	16F3					
Complex functions / residue theorem	95F3	98F1	99F1	00F2			07F2	08F2	09F3	10F2			11W2																		
Matrix operations	95F2	04F2	08F1	09F1	10F2		11F3																								
Laplace / Fourier transforms & series	97F2	99F3	00F2	01F1	08F3	10W1			12F2	13F3	16F2																				
Special functions / integrals / etc	01F2	01F2	02F3	_	03F2					15F2																					
Calculus / convolutions / etc	97F3	01F2	06F1	07F2	07F3	08F2	11W1	13F1	13F3																						
Probability / statistics		_		05F3	10F1	13F2	14F1																								
Variational calculus	98F2	05F2																													
Green's functions	01F3																														
Geometry	15F3																														
,																															
Classical mechanics																															
Lagrangians / Hamiltonians / symmetry	95F1	95F2	97F2	98F1	99F2	00F2	00F3	01F2	02F1	03F2	04F1	05F1	05F2	05F3	07F1	07F2	08F1	09F1	09F3	10F3	10W2	11F2	12F1	12F2	13F2	13F3	14F2	15F1	15F2	15F3	16F1
Oscillations (small, coupled, damped)	95F1	95F2	95F3	96F2	97F3	00F1	00F2	01F2											09F1						_	_					
Other ("basic") mechanics / kinematics		96F3			02F3		06F2	_					14F1																		
Angular momentum / moment of inertia		98F2							11F1																						
Conservation laws				08F1																											
Central potential				_		12F3																									
Orbits / stability				05F1																											
Precession		97F3																													
Non-inertial reference frames	03F1																														
Virial theorem	10F2																														
Special relativity	11F3																														
Special relativity	1113																														
Electromagnetism																															
Charge distributions, potentials, BCs	97F3	00F1	00F3	01F3	02F1	02F3	03F2	06F3	08F2	00F2	10F1	12F1	12F2	12F3	12\\/3	16F1	16F3														
Other ("basic") electrodynamics	99F1				01F1								14W3		12110	101 1	101 0														
Energy and momentum		07F2				12F2	13F1					_	14440																		
Waves (often in media)		01F2			07F3		-		12W1			1011																			16
Induction, inductance, capacitance		97F1		_					15F3																						15
Relativity		97F2							15W2																						14
Radiation				01F1																											13
Multipole moments		99F3				15F2		001 2	1113																						12
Magnetic materials and dielectrics		96F3			14W1		17 77 1																								11
Waveguides				17W3	_																										10
Stress tensor		09F1																													09
Green's functions		11W1																													08
Polarization of waves																															07
Polarization of waves	UIFZ	09F3																													06
																															_
																															05
																															04
																															03
																															02
	1																														01
																															00
																															99
	1																														98
																															97
																															96
																															95