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num	1	2	3	4	5	6	7	8	g	10	11	12	13	14	15
1987	GS	GEO	DE	S	INT	CALC	S	INT	VECT	ELA	KIN	COL	KIN	GPROB	CONT
1988	NUM	CALC	GEO	NUM	S	СМРХ	POLY	GEO	INT	PROJ	СОМ	KIN	ELA	CONT	DISC
1989	GEO	S	VECT	MN	S	DE	CALC	TRIG	GS	KIN	PROJ	ELA	STAT	CONT	DISC
1990	CALC	S	CG	S	INT	VECT	DE	TRIG	СМРХ	KIN	PROJ	ELA	STAT	GPROB	GPROB
1991	TRIG	DE	СМРХ	GEO	VECT	MN	DE	INT	S	STAT	COL	STAT	CIRC	PROBS	DISC
1992	MN	MN	INT	СМРХ	POLY	GEO	POLY	CALC	DE	PROJ	ELA	STAT	KIN	HYP	GPROB
1993	MN	S	NUM	INT	СМРХ	GS	ALG	GEO	DE	ELA	STAT	PROJ	KIN	CONT	GPROB
1994	GEO	CALC	S	INT	CG	СМРХ	S	INT	PROJ	CIRC	IP	GPROB	DISC	CONT	
1995	GS	INT	S	СМРХ	CALC	DE	VECT	DE	PROJ	ELA	STAT	GPROB	PROBS	GPROB	
1996	CALC	INT	NUM	INT	СМРХ	S	DE	S	ELA	COL	PROJ	GPROB	PROBS	GPROB	
1997	NUM	CALC	S	ALG	VECT	INT	INT	CALC	KIN	CIRC	KIN	CONT	GPROB	CONT	
1998	NUM	INT	MN	CALC	СМРХ	S	S	DE	COL	PROJ	KIN	DISC	PROBS	GPROB	
1999	NUM	CG	ALG	GS	GEO	GS	DE	IQ	KIN	ELA	CIRC	GPROB	GPROB	CONT	
2000	IQ	BIN	INT	IQ	GEO	IQ	CALC	INT	PROJ	COL	STAT	GPROB	GPROB	CONT	
2001	GEO	IQ	IQ	TRIG	INT	CALC	DE	DE	KIN	PROJ	ELA	GPROB	GPROB	GPROB	
2002	CG	GS	IQ	IQ	POLY	GEO	INT	S	IP	COL	COL	GPROB	DISC	PROBS	
2003	S	MN	TRIG	IQ	BIN	INT	NUM	DE	PROJ	СОМ	COL	PROBS	PROBS	DISC	
2004	ALG	GS	ALG	INT	NUM	CG	S	IQ	PROJ	KIN	STAT	GPROB	HYP	GPROB	
2005	NUM	CG	ALG	TRIG	INT	CG	S	DE	STAT	COL	VECT	GPROB	CONT	CONT	
2006	NUM	GEO	GS	CALC	INT	NUM	INT	GEO	KIN	PROJ	COL	GPROB	PROBS	GPROB	
2007	NUM	TRIG	INT	ALG	GEO	ALG	VECT	GS	IP	KIN	PROJ	GPROB	GPROB	DISC	
2008	NUM	INT	IQ	CALC	POLY	INT	CG	DE	CIRC	PROJ	STAT	PROBS	GPROB		
2009	NUM	CALC	GS	GEO	CALC	INT	INT	CG	PROJ	IP	COL	IQ	PROB		
2010	ALG	GS	TRIG	INT	BIN	DE	VECT	NUM	STAT	VECT	COL	DISC	DISC		
2011	CALC	INT	TRIG	CG	CALC	S	DE	NUM	PROJ	COL	STAT	GPROB	CONT		
2012	CALC	GS	IQ	CG	INT	TRIG	S	DE	PROJ	KIN	IP	CONT	DISC		
2013	ALG	GS	VECT	INT	CG	BIN	DE	MN	ALG	COL	KIN	GPROB	DISC		

16			
DISC			
CONT			
GPROB			
CONT			
GPROB			
GPROB			
CONT			
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2014	NUM	INT	INT	CALC	IQ	S	VECT	CG	PROJ	COL	KIN	DISC	CONT
2015	GS	TRIG	GEO	CG	INT	VECT	CALC	NUM	PROJ	MN	STAT	DISC	PROBS
											2		

]
	KEY		
36	INT	Integration	
33	GPROB	General Probability	
24	S	Series and sequences	
22	CALC	Calculus	
21	PROJ	Projectiles	
21	DE	Differential Equations	
19	NUM	Number Theory and Combina	torics
18	KIN	Kinematics	
17	GEO	Geometry	
17	CONT	Continuous variables	
15	COL	Collisions	
15	GS	Graph Sketching	
15	DISC	Discrete random variables (inc	c. Poisson, Binomial)
14	IQ	Inequalities	
14	CG	Coordinate Geometry	
14	STAT	Statics	
13	VECT	Vectors	
11	ALG	Algebra	
11	TRIG	Trigonometry	
10	PROBS	Probability series	
10	ELA	Elastic springs etc	
9	MN	Misnomer	
9	СМРХ	Complex Numbers	
5	IP	Inclined planes	

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	5	POLY	Polynomials
	5	CIRC	Circular motion
	4	BIN	Binomial
	2	сом	Centre of mass
	2	HYP	Hypothesis testing

	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003
1	Number theory	polynormial	polynormial	number t	polynor	series	function	series	integrati	polynor
2	integration	probability, proof by inductio	polynormial	sequence	series	polynor	polynor	function	polynor	trig
3	function	logic	Fibonacci sequence	integrati	series	function	geometr	geometr	Fermat n	number t
4	integration	integration	integration	polynor	integrati	series	trig	polynor	function	geometr
5	polynormial	geometry	polynormial	complex	complex	trig	integrati	ODE	sequence	linear alg
6	proof by induction	trig	number theory	trig	geometr	integrati	t subsitut	integrati	geometr	function
7	polynormial	geometry	geometry	function	function	function	linear alg	complex	linear alg	integrati
8	function	function	ODE	integrati	linear alg	series	ODE	ODE	ODE	function
9	state of equilibrium	state of equilibrium	state of equilibrium	circular	state of e	harmonic	linear mo	projectile	projectile	friction
10	collision	collision	rotation	collision	linear mo	collision	3 particle	collision	linear mo	friction
11	projectile motion	linear motion	damped harmonic m	projectile	projectile	rotation	harmonic	projectile	collision	projectile
12										
13										
14										

2004	2005	2006	2007	2008	2009	2010	2011	2012
polynor	function	sequence	series	sequence	geometr	geometr	function	series
polynor	function	series	function	series	function	integrati	polynormial	polynormial
polynor	trig, inte	series	integrati	function	trig	sequence	trig	integration
geometr	trig	integrati	trig	function	polynor	integrati	trig	series
integrati	geometr	function	function	integrati	integrati	linear alg	linear algebra	function
linear alg	series	linear alg	ODE	trig	Fibonacci	geometr	integration	geometry
function	linear alg	ellipse	function	ODE	integrati	polynor	sequence	linear algebra
ODE	ODE	linear alg	linear alg	linear alg	linear alg	function	geometry, parameters	sequence
equilibriu	2 particle	friction	collision	projectio	3D trape	collision	collision	projection
collision	projectile	collision	friction,	collision	collision,	projectio	projection	friction
linear mo	2 particle	projectio	3D proje	friction	linear mo	friction	3D particle system	collision

	1994	1995	1996	1997
1	integration	polynormial	hyperbolic functions	series
2	algebra,polynormial	integration	polynormial	function
3	polynormial	ODE	integration	complex number
4	ODE	series and limits	number theory	polynormial
5	series	ODE, series	complex number in trig	polar coordinate
6	complex number	complex	linear algebra	ODE
7	isomorphic group	isomorphic group	polynormial	series
8	matrix	linear algebra	functions and transformation	linear algrbra
9	circular motion, collision	rotational motion	circular motion	elastic motion
10	linear relative motion	projectile motion	state of equilibrium	circular motion
11	stable equilibrium	relative motion	state of equilibrium	rotation
12	[1]			
13				
14				

1998	1999	2000	2001	2002
function	polynormial	geometry	ODE	integration
integration	function	integration	function	function
function	series	complex	polynormial	function
polar coordiante	geometry	function	function	polynormial
linear algebra	series	linear algebra	parabola	polynormial
geometry	integration	polynormial	geometry	ODE
function	number theory	series	ODE	geometry
linear algebra	ODE	series	complex	complex
rotation	gravitational attractio	collision	state of equilibrium	state of equilibrium
collision	linear momentum	state of equilibrium	relative motion	rotation
rotation	rotation	state of equilibrium	rotation	collision

2003	2004	2005	2006	2007
integration	integration	trig	function	trig
series	function	ODE	integration	series
function	series	polynormial	series	sequence
parametrized curve	gelmetry	sequence	function	geometry
geometry	trig	geometry	complex	ODE
trig	sequence	trig	polar coordinates	complex
geometry	integration	integration	ODE	integration
ODE	ODE	complex	polynormial	ODE
rotation	circular motion	collision	circular motion	elastic motion
linear motion	elastic motion	collision	rotation	protectile motion
projectile motion	linear damped motion	rotation	collision	circular motion

2008	2009	2010	2011	2012	2013
polynormial	geometry	series	ODE	ODE	
series	series	integration	polynormial	series	
geometry	function	polynormial	polynormial	function	
trig	Laplace transform(function)	polynormial	integration	series	
sequence	polynormial	geometry	integration	geometry	
ODE	complex	geometry	integration	complex	
complex	function	trig	function	ODE	
seroes	integration	integration	complex	function	
linear motion	projectile motion	circular motion	circular motion	rotation	
elastic motion	oscilliation	rotation	collision	elastic motion	
rotation	variavble mass	linear motion	rotation	linear motion	

2014	2015

[1] Someone please fill 12-14 statistics part