2007	
# Topic Comment	
1 Kinematics Position-time equatio	n
2 Kinematics Velocity-time graph	
3 Kinematics Average velocity	
4 Kinematics Free fall	
5 Dynamics Force and effects	
6 Kinematics Position from velocity-time e	quation
7 Energy Comparison of amoun	ts
8 Gravity Gravitational potential en	ergy
9 System of Masses Motion of center of ma	iss
10 Rigid Bodies Rotational analog of Newton's	2nd Law
11 Rigid Bodies Moments of inertia and e	nergy
12 Dynamics Statics, balance of torqu	ıes
13 Collisions Conservation laws	
14 Dynamics Direction of forces	
15 System of Masses Translational and rotational d	lynamics
16 Collisions Conservation laws	
17 Kinematics Acceleration over time in project	tile motion
18 Energy Conservation of energy	gy.
19 Energy Spring and conservation of	energy
20 Collisions Energy, momentum, and ve	elocity
21 Rigid Bodies Value of moments of ine	rtia
22 Energy Work, energy, moment	um
23 Gravity Centripetal force	
24 Kinematics Projectile motion	
25 Oscillatory Motion Period in water	
26 Dynamics Kinematics and coefficient of	friction
27 Rigid Bodies Conservation laws, centripet	al force
28 Rigid Bodies Analysis of bicycle, equilib	rium
29 Rigid Bodies Analysis of bicycle, equilib	rium
30 Rigid Bodies Analysis of bicycle, equilib	rium
31 Rigid Bodies Rotational inertia of a r	od
32 Oscillatory Motion Angular frequency	
33 Oscillatory Motion Angular frequency	
34 Dynamics Object winding up around a	cylinder
35 Energy Kinetic energy of object	· -
36 Dynamics Original length of rope	2
37 Energy Ratio of velocities	

Ratio of kinetic energies

Energy

38

Kinematics

Dynamics

Energy

Collisions

System of Masses

Rigid Bodies

Oscillatory Motion

Gravity

Fluids

Other

7

6

7

3

2

8

3

2

0

2008	
1	Kinematics
2	Kinematics
3	Kinematics
4	Kinematics
5	Kinematics
6	Kinematics
7	Collisions
8	Dynamics
9	Collisions
10	Dynamics
11	Dynamics
12	Rigid Bodies
13	Oscillatory Motion
14	System of Masses
15	Dynamics
16	Dynamics
17	Dynamics
18	Gravity
19	Energy
20	Other
21	System of Masses
22	Collisions
23	Gravity
24	Kinematics
25	Gravity

Uniform acceleration equations
Displacement
Velocity from position-time graph
Displacement from velocity-time graph
a-t graph from v-t graph
Projectile motion and range
Conservation laws
Friction and centripetal force
Conservation laws
Dynamics
Dynamics
Moments of inertia and kinetic energy
Spring constant and amplitude
Angular momentum and energy
Statics, balance of torques
Spring and acceleration
Spring and acceleration
Potential and kinetic energy
Power and acceleration
oung's modulus, Elimination of answers
Conservation laws
Conservation laws and circular motion
Relationship between variables
Bouncing ball
Velocity and orbit

Kinematics

Dynamics

Energy

Collisions

System of Masses

Rigid Bodies

Oscillatory Motion

Gravity

Fluids

Other

7

6

1

3

2

1

1

3

0

2009	
1	Collisions
2	Collisions
3	Collisions
4	Dynamics
5	Gravity
6	Kinematics
7	Kinematics
8	Kinematics
9	Kinematics
10	Kinematics
11	Kinematics
12	Energy
13	Dynamics
14	Collisions
15	Dynamics
16	Oscillatory Motion
17	Other
18	Oscillatory Motion
19	Kinematics
20	Collisions
21	Gravity
22	Gravity
23	Oscillatory Motion
24	Dynamics
25	Rigid Bodies

Impulse and pressure
Motion after elastic collision
Motion after inelastic collision
Apparent weight
Comparison after angular momentum
Projectile motion, velocity and angle
Uniform acceleration equations
Rotational motion, ω-t graph
Rotational motion, ω-t graph
Projectile motion
a-t graph, work
Work
Statics, torque
Conservation of energy, momentum
Determining coefficient of friction
Angular frequency of oscillation
Measure quantities in SI units
Period of pendulum
Projectile motion, height and range
Conservation laws
Gravitational potential energy
Period of orbit
Simple harmonic motion, Power
Tipping over of box
Angular velocity, friction
Aligular velocity, illiction

Kinematics	7
Dynamics	4
Energy	1
Collisions	5
System of Masses	0
Rigid Bodies	1
Oscillatory Motion	3
Gravity	3
Fluids	0
Other	1
	25

2010	
1	Kinematics
2	Kinematics
3	Kinematics
4	Kinematics
5	Kinematics
6	Kinematics
7	Dynamics
8	Dynamics
9	Dynamics
10	Dynamics
11	Dynamics
12	Energy
13	Rigid Bodies
14	Collisions
15	System of Masses
16	System of Masses
17	Gravity
18	Energy
19	Energy
20	Energy
21	Gravity
22	Dynamics
23	Fluids
24	Rigid Bodies
25	Gravity

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Position-time graph
Velocity-time graph
Acceleration-time graph
Free fall
Projectile motion
Projectile motion, height and range
Centripetal force, angular momentum
Friction, acceleration
Acceleration
Acceleration, friction
Statics
Kinetic energy and projectile motion
Energy and moment of inertia
Conservation laws, friction
Conservation laws
Conservation laws
Potential energy of configuration
Force and potential energy
Potential and position-time graph
Position-time graph, energy
Gravitational self potential energy
Centripetal force
Cross-sectional area and velocity
Determining moments of inertia
Energy and velocity

Kinematics	6
Dynamics	6
Energy	4
Collisions	1
System of Masses	2
Rigid Bodies	2
Oscillatory Motion	0
Gravity	3
Fluids	1
Other	0
	25

2011	
1	Kinematics
2	Kinematics
3	Kinematics
4	Kinematics
5	Gravity
6	Collisions
7	Rigid Bodies
8	Fluids
9	Dynamics
10	Oscillatory Motion
11	Fluids
12	Gravity
13	Rigid Bodies
14	Kinematics
15	Oscillatory Motion
16	Dynamics
17	Dynamics
18	Energy
19	Oscillatory Motion
20	Oscillatory Motion
21	Other
22	Energy
23	Gravity
24	Rigid Bodies
25	Rigid Bodies

Average speed and displacement
Velocity-time graph
Velocity-time graph
Velocity-time graph
Centripetal acceleration
Conservation laws
Angular momentum, energy
Fraction of block floating
Force on length of spring
Factors that increase period
Water level - time graph
Compressive force
Statics, balance of torques
Free fall
Determination of spring constant
Statics, friction
Acceleration
Friction, conservation laws
Return to origin
Amplitude
Same units
Torque, rotation frequency, and power
Kepler's laws
Rotation, power, friction
Comparison of motion down a plane

Kinematics	5
Dynamics	3
Energy	2
Collisions	1
System of Masses	0
Rigid Bodies	4
Oscillatory Motion	4
Gravity	3
Fluids	2
Other	1
	25

2012			
1	Kinematics	Free fall	Kinematics
2	Kinematics	Projectile motion, height and range	Dynamics
3	Dynamics	Angle for toppling	Energy
4	System of Masses	Conservation laws	Collisions
5	Collisions	Loss of kinetic energy	System of Masses
6	Kinematics	Free fall	Rigid Bodies
7	Kinematics	Free fall	Oscillatory Motion
8	Energy	Friction, conservation of energy	Gravity
9	Gravity	Escape velocity	Fluids
10	Rigid Bodies	Comparison of acceleration down a plane	Other
11	Dynamics	Change in forces over time	
12	Dynamics	Change in forces over time	
13	Energy	Work and velocity	
14	Rigid Bodies	Torque, moments of inertia	
15	Energy	Power and velocity	
16	Oscillatory Motion	Vibration frequency of spring	
17	Oscillatory Motion	Period-amplitude graph	
18	Oscillatory Motion	Relationship between variables	
19	Fluids	Energy, power, velocity	
20	Fluids	Buoyancy, apparent weight	
21	Dynamics	Change in height of springs	
22	Other	Equivalent units	
23	Other	Equipments used to determine constants	

Determining spring constant

Comparison of velocities and orbits

Dynamics

Gravity

2013	
1	Kinematics
2	Kinematics
3	Kinematics
4	Dynamics
5	Dynamics
6	Dynamics
7	Energy
8	Energy
9	Energy
10	Rigid Bodies
11	System of Masses
12	Rigid Bodies
13	Gravity
14	Collisions
15	Fluids
16	Other
17	Dynamics
18	System of Masses
19	Dynamics
20	Dynamics
21	Oscillatory Motion
22	Dynamics
23	Energy
24	Energy
25	Dynamics

Uniform acceleration equations
Elastic collision with wall
Projectile motion
Statics, balance of torques
Aparent weight, velocity
Aparent weight, velocity
Comparison of momentum and energy
Conservation laws
Conservation laws
Solid and hollow spheres
Normal force of system to table
Acceleration and moments of inertia
Velocity and distance
Velocity of center of mass
Fraction of rod above water
Same units
Change in forces over time
Conservation laws
Tension, pendulum
Tension, pendulum
Determination of period
Statics, balance of torques
Determination of spring constant
Extension of cord
Power and velocity

Kinematics	3
Dynamics	8
Energy	5
Collisions	1
System of Masses	2
Rigid Bodies	2
Oscillatory Motion	1
Gravity	1
Fluids	1
Other	1
	25

2014			
1	Dynamics	Angular momentum & acceleration vectors	Kinematics
2	Rigid Bodies	Direcction of force	Dynamics
3	Fluids	Floating object	Energy
4	System of Masses	Conservation laws	Collisions
5	Dynamics	Torques, centripetal force	System of Masses
6	Collisions	Coefficient of restitution	Rigid Bodies
7	Dynamics	Statics, balance of torques	Oscillatory Motion
8	Oscillatory Motion	Determining period	Gravity
9	Energy	Impulse, velocity	Fluids
10	Dynamics	Tension, centripetal force	Other
11	Energy	Energy graphs	
12	Other	Same units	
13	Other	Same units	
14	Rigid Bodies	Translational and rotational kinetic energy	
15	Energy	Power and velocity	
16	Collisions	Speed ratio	
17	Gravity	Determining gravitational acceleration	
18	Dynamics	Tension, pulley system	
19	Dynamics	Air resistance	
20	Energy	Centripetal force	
21	Dynamics	Moments of inertia, pulley system	
22	Gravity	Relationship between variables	
23	System of Masses	Impulse, conservation laws	
24	System of Masses	Velocity turns through an angle	
25	Energy	Friction, conservation laws	

2015				
1	Kinematics	Addition of velocities	Kinematics	4
2	Kinematics	Average speed	Dynamics	4
3	Energy	Force and power	Energy	6
4	Dynamics	Graph analysis of motion	Collisions	4
5	Kinematics	Projectile motion	System of Masses	0
6	Collisions	Conservation of momentum	Rigid Bodies	0
7	Collisions	Conservation of momentum	Oscillatory Motion	2
8	Collisions	Conservation of momentum	Gravity	0
9	Collisions	Conservation of momentum	Fluids	2
10	Energy	Analysis of kinetic energies from collisions	Other	3
11	Fluids	Buoyancy		25
12	Dynamics	Acceleration of pendulum		
13	Dynamics	Direction of pendulum acceleration		
14	Dynamics	Forces and circular motion		
15	Energy	Work-energy theorem		
16	Energy	Analysis of potential energy graph		
17	Other	Dimensional analysis		
18	Other	Re-expression of data		
19	Oscillatory Motion	Oscillation of a liquid in a U-tube		
20	Fluids	Balance of forces, equilibrium		
21	Kinematics	Coefficient of restitution, infinite series		
22	Energy	Graph analysis		
23	Energy	Vertical spring, conservation of energy		
24	Other	Transverse wave, fundamental frequencies		
25	Oscillatory Motion	Coupled oscillators		

2016	
1	Kinematics
2	Fluids
3	Energy
4	Dynamics
5	Kinematics
6	Kinematics
7	Oscillatory Motion
8	Gravity
9	Energy
10	Dynamics
11	Energy
12	Fluids
13	Collisions
14	Oscillatory Motion
15	Oscillatory Motion
16	Kinematics
17	Rigid Bodies
18	Kinematics
19	Energy
20	Rigid Bodies
21	System of Masses
22	System of Masses
23	Dynamics
24	Rigid Bodies
25	Other

Angular velocity of car wheels
Adding oil to water
Book hitting snow
Sliding bead, finding acceleration
Porojectile motion, reference frames
Porojectile motion, reference frames
Oscillating mass, linear approximations
Kepler's laws
Sliding bead
Two hanging blocks
Power output and maximum velocity
Acceleration of container
Elastic and perfectly inelastic collisions
Rod oscillation, linear approximations
Rod oscillation, linear approximations
Reference frame, projectile motion
Rotating sphere under friction
Angular kinematics
Projectile motion
Critical angle, center of mass
Center of mass
Conservation of energy
Making linear approximations
Calculating moments inertia
Error propagation

Kinematics	5
Dynamics	3
Energy	4
Collisions	1
System of Masses	2
Rigid Bodies	3
Oscillatory Motion	3
Gravity	1
Fluids	2
Other	1
	25

2017	
1	Dynamics
2	Oscillatory Motion
3	System of Masses
4	Kinematics
5	Kinematics
6	Dynamics
7	Energy
8	Energy
9	Fluids
10	Fluids
11	System of Masses
12	System of Masses
13	Dynamics
14	Rigid Bodies
15	Rigid Bodies
16	Rigid Bodies
17	Kinematics
18	Dynamics
19	Dynamics
20	Collisions
21	Collisions
22	Collisions
23	Other
24	Energy
25	Gravity

Friction, circular motion
Coupled oscillators
Center of mass
Constant acceleration motion
Maximizing range
Blanace of torques
System with increasing energy
Power, accounting for dissipation
Comparing pressures
Gauge pressure
Center of mass, torques
Center of mass, torques
Atwood machine, limiting case
Rolling down an incline
Comparing moments of inertia
Motion of a rod
Free fall motion
Tracking acceleration vector
Infer coefficient of friction from graph
Completely inelastic
Elastic, momentum transfer
Elastic, energy transfer
Speed of wave in string
Collision, potential energy in spring
Orbital speeds, conservation of energy

Kinematics	3
Dynamics	5
Energy	3
Collisions	3
System of Masses	3
Rigid Bodies	3
Oscillatory Motion	1
Gravity	1
Fluids	2
Other	1
	25

2018A

DIOA	
1	Dynamics
2	Collisions
3	Collisions
4	Energy
5	System of Masses
6	Energy
7	Kinematics
8	Rigid Bodies
9	Rigid Bodies
10	Dynamics
11	Oscillatory Motion
12	Other
13	Other
14	Oscillatory Motion
15	Gravity
16	Dynamics
17	Dynamics
18	Dynamics
19	Collisions
20	Energy
21	Rigid Bodies
22	Fluids
23	Rigid Bodies
24	Oscillatory Motion
25	Other

Air resistance, terminal velocity
Velocity of center of mass
Energy and momentum conservation
Maximize kinetic energy
Center of mass
Work-energy theorem
Symmetry, path of shortest time
Rolling without slipping
Force equation, torque equation
Air resistance, acceleration
Effective spring constant
Error propagation
Young's modulus
Physical pendulum, moments of inertia
Kinetic and potential energies of satellite
Noninertial frame, fictitious forces
Dropping sand from helicopter
Vertical circular motion
Raindrops falling on the ground
Elastic energy, Effective spring constant
Rolling without slipping
Sinking boat
Rolling, angular acceleration
Increasing amplitude of pendulum
Error propagation

Kinematics	1
Dynamics	5
Energy	3
Collisions	3
System of Masses	1
Rigid Bodies	4
Oscillatory Motion	3
Gravity	1
Fluids	1
Other	3
	25

2018B Collisions 1 2 Energy 3 Collisions 4 Collisions 5 Kinematics 6 Other 7 Oscillatory Motion 8 **Rigid Bodies** 9 Collisions 10 Fluids 11 Other 12 **Dynamics** 13 Dynamics 14 **Rigid Bodies** 15 **Dynamics** 16 **Dynamics** 17 Energy **Dynamics** 18 19 Other 20 Dynamics

Oscillatory Motion

Dynamics

Rigid Bodies

Fluids

Other

21

22

23

2425

Clay hitting the ground Dissipation from friction Energy after perfectly inelastic collision Conservation of energy and momentum Ratio of angular accelerations Dimensional analysis Resonance, maximizing amplitude Torque, rolling without slipping Conservation of energy and momentum Compressible air, buoyant force Speed of waves in string Noninertial frame, fictitious forces Friction, slipping between blocks Torque, slip without rotating Acceleration, scale reading Plane flight, engine power Vertical spring, conservation of energy Effective spring constant & length Error propagation Friction, rope hanging over table Physical pendulum, moment of inertia Perturbation to Atwood machine CM frame, circular orbit Effect of gravity as a fluid, Pascal's law

Error propagation

Kinematics	
Dynamics	
Energy	2
Collisions	4
System of Masses	0
Rigid Bodies	3
Oscillatory Motion	2
Gravity	0
Fluids	2
Other	4

2019A

019A	
1	Dynamics
2	Collisions
3	Collisions
4	Oscillatory Motion
5	Rigid Bodies
6	Kinematics
7	Energy
8	Gravity
9	Rigid Bodies
10	Rigid Bodies
11	Other
12	Kinematics
13	Energy
14	Dynamics
15	Rigid Bodies
16	Kinematics
17	Rigid Bodies
18	Energy
19	Fluids
20	Energy
21	Gravity
22	Dynamics
23	Dynamics
24	Oscillatory Motion
25	Fluids

Free fall, drag, terminal velocity Elastic, perfectly inelastic, ratio of energies Conservation of momentum, energy Vertical spring, period Balance torques, rolling Inclined plane, bouncing, change of axes Conservation of energy, centripetal force Trajectory, circular orbit, escape velocity Rolling motion, velocity addition Calculating moment of inertia Error propagation bouncing ball, change of variables Power, kinetic energy delivered periodically Coriolis force, deflection, kinematics Center of mass frame, rotating rod Dropping stone, error propagation Statics, balance torques, clamped disc Conservation of energy, kinetic energy Pendulum in water, change of frequency Mass-spring system, stabel equilibrium Cloud of dust, circular orbits Circular motion, tensions, limiting cases Direction of friction, center of mass Potential landscape, simple harmonic motion

Noninertial frame, effective gravity, Torricelli

Kinematics	
Dynamics	4
Energy	4
Collisions	2
System of Masses	0
Rigid Bodies	5
Oscillatory Motion	2
Gravity	2
Fluids	2
Other	1

2019B

OTAD	
1	Energy
2	Fluids
3	Dynamics
4	Gravity
5	Gravity
6	Gravity
7	Fluids
8	Dynamics
9	Rigid Bodies
10	System of Masses
11	Rigid Bodies
12	Gravity
13	Kinematics
14	Kinematics
15	Dynamics
16	Rigid Bodies
17	Rigid Bodies
18	Other
19	Dynamics
20	Kinematics
21	Dynamics
22	Dynamics
23	Oscillatory Motion
24	Dynamics
25	Other

Inclined plane, dissipation to friction Different densities, oil, water, buoyancy Springs in series, potential energies Conservation of energy, collision time Shell theorem, gravitational acceleration Gauss's law of gravity, density of dust Pascal's law, distribution of pressure Pushing on a scale, balancing forces Balancing torques, statics Conservation of momentum Calculating moment of inertia Kepler's 3rd law, energy, angular momentum Height, range equations Range equation, trajectory reflection Centripetal force, similar triangles Kinetic friction, rolling motion, kinematics Kinetic friction, rolling motion, kinematics Kinematics, error propagation Swinging pendulum, total acceleration Inclined plane, sliding up and down General Newton's 2nd law, dropping sand Impulse-momentum, average pressure Simple harmonic motion, acceleration Atwood machine, acceleration Error propagation, dominant uncertainty

Kinematics

Dynamics

Energy

Collisions

System of Masses

Rigid Bodies

Oscillatory Motion

Gravity

Fluids

Other

3 7

1

0

1

4

1

4

2

%	Avg appearance	TOTAL:	
15.21	3.80	Kinematics	59
20.62	5.15	Dynamics	80
13.14	3.29	Energy	51
8.76	2.19	Collisions	34
4.90	1.22	System of Masses	19
11.34	2.84	Rigid Bodies	44
7.73	1.93	Oscillatory Motion	30
7.22	1.80	Gravity	28
5.15	1.29	Fluids	20
5.93	1.48	Other	23
100.00	25.00		388