1 9	Set Relation	Kinematics 1d	Basic Concept of chemistry
2 (Quadrartic equation	Kinematics 2 d	Atomic Structrure
3 0	complex number	electorstatics	Atomic Structrure
4 s	sequance and series	electorstatics	State of matter
5 r	matrix	Current electricity	Chemical bonding
6 0	determinant	Current electricity	Chemical bonding
7 v	vector	wave	thermodyanamics
8 3	3d geometry	shm	Equilibrium
9 s	statitics/mahematical reasonin	Gravitation	redox reaction and hydroge
10 t	trigo	properties of solid and lid	solid state
11 t	trigo	themodynamic	solution
12	limit	themodynamic	metallurgy
13 0	continuety and deferentioabilit	NLM	GOC
14 c	differatiation	WPE	hydrocarbon
15 A	AOD	RBD	haloalkane
16 i	indefinate integration	ray optics	alcohol phenol and ethers
17 c	defiante integration	ray optics	althehyde and ketones
18 a	area under curve	wave opics	carboxylic acid
19 c	diferinatial equation		nitrogen compound
20 s	straight line		polymer
			last chapter

90 time
rank boster
n