Quantitative Ability and Data Interpretation

Want to CRACK Let's get started!

TOPICS TO MASTER

F	PERCENTAGES	3	AVERAGES	
TIME AND WORK		RATIOS		NUMBER SYSTEM
	PROBLEMS ON AGES		LINEAR EQUATIONS (USAGE)	
QUADRATIC EQUATIONS		GEOMETRY	$\rightarrow - \langle$	HCF LCM
	MIXTURES AND ALLEGATIONS	5	TIME, SPEED AND DISTANCE	
VENN DIAGRAM	$\rangle - \langle$	SET THEORY	$\rightarrow \rightarrow$	PROFIT AND LOSS
	LOGARITHMS	5	PIPES AND CISTERNS	
CO-ORDINATE				
GEOMETRY		FUNCTIONS	P	PROBABILITY
GEOMETRY	CLOCKS	FUNCTIONS	F PERMUTATION AND COMBINATION	PROBABILITY
GEOMETRY	CLOCKS	FUNCTIONS SIMPLE AND COMPOUND INTEREST	PERMUTATION AND	PROBABILITY
	CLOCKS	SIMPLE AND COMPOUND	PERMUTATION AND	NUMBER
	CLOCKS	SIMPLE AND COMPOUND	PERMUTATION AND COMBINATION	NUMBER

Here's how you can set the priority for the different topics while studying for this section

TOPICS	PRIORITY
Basic Mathematical relations and Formulas	Very High
Relationship between Numbers	Moderate
Data Sufficiency	Moderate
Data Interpretation	Very High
Arithmetic	Very High