PHYSICAL SCIENCES - GR 10 2025 MARCH TEST STUDY PLAN (Recommended)

- As a guide, I have used the KZN Common Test Dates in the following plan. You may adjust the plan to suit your schools test dates
- The plan is flexible you can swop around sections if you prefer , but try to complete the recommended questions from PhysBuddy
- A blank grid is provided for your own study planning

- The list of recommended questions from PhysBuddy will help you to prepare for a variety of expected exam questions

A LITTLE EVERY DAY GOES A LONG WAY

Do your best and believe in yourself!

You CAN do this!

VIDEO LESSONS

R300 FOR 30 DAYS ACCESS SIGN UP AT

Physbuddy.teachable.com





GR10- RECOMMENDED STUDY PLAN FEB/MARCH 2025

MON	TUES	WED	THURS	FRI	SAT	SUN
				LITTLE EVERY DAY GOES A LONG WAY Do your best and believe in yourself!	_	
ma • W	pend at least 40-60 mi astering one concept a rite in pen, watch your ad learn definitions as	at a time · layout	27 FEB ELECTROSTATICS 83,85,86,	28 <u>ELECTROSTATICS</u> 90,91,87,88,89,	1 March LONGITUDINAL WAVES 49,50,51,52,53	2 TRANSVERSE WAVES 27,29,30,31
3 EM WAVES 67,68,69	4 <u>EM WAVES</u> 70,71,72	5 LONGITUDINAL WAVES 59,60,61,62	6 ELECTROSTATICS 94,95,96	7 <u>ELECTRIC</u> <u>CIRCUITS</u> 116,119,121,22	8 TRANSVERSE WAVES 40,41,43,45	9 LONGITUDINAL WAVES 54,63,64,66
10	11 12 13 14 15 16 KZN COMMON TEST BEGIN CONTINUE 30 MIN DAILY OF PHYSICAL SCIENCES. WORKING ON YOUR WEAK SECTIONS. LEARNING DEFINITIONS AND MCQ, MORE PRACTICE QUESTIONS					
17 <u>KZN COMMON</u> <u>TEST PHYS</u>						