

<u>GRADE 11 – PHYSBUDDY PHYSICAL SCIENCES</u> JUNE EXAM STUDY PLAN 2025 - RECOMMENDED



Dear Grade 11 learner

Physical Sciences is a tricky subject and can get overwhelming.
We understand.

Here's some tips to help you ensue that you are well prepared for the June Exam.

- Consistent practice is very important!
 The more you practice, the better you will get
- 2. We recommend 30 min DAILY for Physical Sciences on weekdays and 1 hr on weekends
- Break down the topics and study one section at a time.
- Ensure that you practice past paper questions and not just textbook questions.
- When studying, write the answers in pen in a study notebook and use the memo to mark and correct your work. Give yourself marks and keep practicing till you see a good improvement in the marks you score.

THE PHYSBUDDY STUDY PLAN FOR PHYSICAL SCIENCES

For many years, each term we design and share the PhysBuddy plan to ensure that you ACE PHYSICAL SCIENCES.

We have received great feedback from learners who use the study plan.

HOW TO USE THE PHYSBUDDY STUDY PLAN FOR PHYSICAL SCIENCES

- The plan is a GUIDE AND IS FLEXIBLE.

You can adjust the days and start with any topic, just ensure that you cover all the topics
We recommend starting with the topic you are currently working with at school
A BLANK GRID IS ATTACHED FOR YOU TO USE

RECOMMENDED QUESTIONS

The recommended questions are all from past exam papers and are hand selected from different years and provinces to ensure that you are prepared for all types of exam questions. Complete as many as you can with understanding.

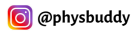
If you are struggling to answer these questions

Consider signing up for the PhysBuddy Video Course for R300 These lessons will teach you all the important concepts and show you how to tackle exam questions with confidence.

Physbuddy.teachable.com



GR11 JUNE 2025 PHYSBUDDY STUDY PLAN -



MON	TU	JES	WED	THURS		FRI	SAT	SUN
You can a Try to do as possib School da	adjust the cas many of	order of topic the recomn on 2 per day) omin	u cover all sections. es to suit you. nended questions		16 N	Лау	17 <u>Chemistry P2</u> Pg 11-27 36,37,38,40,42	18 Chemistry P2 Pg 11-27 44,46,48,49,50,57
19 Electric Circuits P1 221,22,223 230,232		Circuits P1 9.241,240	21 Chemistry P2 pg 30-32 66,67,69,70	22 Vectors P1 21,23,24, 27,28,31,35,37		lectrostatics P1 9,150,151,152, 154,	Electrostatics P1 153,156,157,158 160,163,166, 167,168	Newtons Laws P1 87,91,92 84,95,98,99,100
26 Newtons Laws P1 101,102,104,106 107,109,110	27 Newtons Laws P1 115,116,117,123 125		28 Electromagnetism P1 185,186,187,188, 196,194	29 Chemistry P2 58,61,62,63,64 68,69	30	Vectors P1 25,30,32	31 Newtons Laws P1 111,113,125,127	1 June Electric Circuits 233,240, 247,243,245,
2 JUNE EXAMS BEGIN	3	3 4 5 6 7 8 TRY TO WORK ON PHYSICS FOR 15 MIN A DAY OR 30 MIN EVERY SECOND DAY DOING ONE OR TWO QUESTIONS AND/OR LEARNING SOME DEFINTIONS						
9	10		11	12	13	13 KZN DATES USED – ADJUST ACCORDING TO YOUR SCHOOL EXAM DATES		15
16	17			19 POSITIVE AND YOUR BEST! I GOT THIS!	20			



PHYSICAL SCIENCES

GRADE 10,11,12



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STUDY GUIDES

✓ Simple Summaries
✓ Worked Examples
✓ Variety of Exam Questions
✓ Step by Step Solutions
✓ Exam strategy
✓ Pro Tips and Techniques

An all in one resource for students, teachers and tutors

PURCHASE FREE COURIER 4 ORDERS physbuddy.com

DIFFERENT TO WHAT YOU HAVE SEEN BEFORE



PHYSICAL SCIENCES GRADE 10,11,12

VIDEO LESSONS

Watch ANYTIME
Watch MANY TIMES
Explanation of Concepts
Exam Strategy
Past Paper Questions
Pro Tips & Techniques

R300 FOR A FULL 30 DAY ACCESS

SIGN UP

Qualified Educator with over 18 years classroom experience Let us help you ACE IT!

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physbuddy@gmail.com



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MON	TUES	WED	THURS	FRI	SAT	SUN