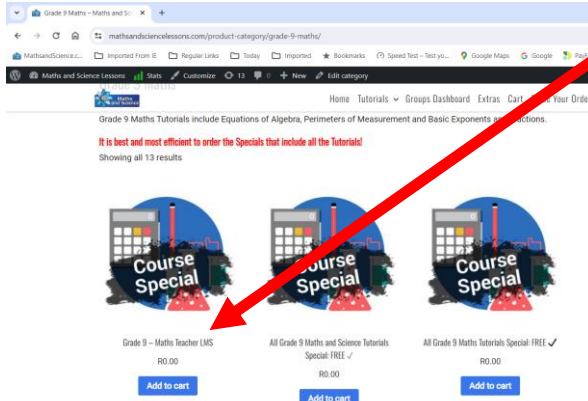


## Our Learning Management System (LMS):

Our LMS has been especially designed for the use of South Africa teachers and learners in Maths & Science from Grades 4 – 12 on the SA CAPS Curriculum. See the page below for more details and information.

### Ordering your LMS:

You need to order the relevant LMS required for each class in each Grade and in each Subject. If you teach more than 1 class, you need a separate LMS for each class.



- ✓ Select the LMS required.
- ✓ Name group: G 9a Maths 2024.
- ✓ Add to cart.
- ✓ View cart.
- ✓ Place order.
- ✓ View LMS in 'Groups Dashboard' on Home page of website.

### Loading the group LMS for your class:

- ★ Add the name and email address of every learner in the class to your group.
- ★ Learners may be removed and added at any stage during the year.

### Using the LMS for homework for learners – once names and email address added:

- ★ Inform learners what they are required to do for homework on phones at home etc.
- ★ Check in the report on the LMS as to whether they have done the homework – why not?
- ★ Let them do the quiz for HW and check scores the next day. Why not? Scores low!
- ★ Repeat, if necessary, when quiz scores too low.
- ★ Certificates are awarded if quiz results are above 80%. Teacher or learner could print.

### Teacher tips:

- ★ **Ideal for classroom:** Laptop, data projector, internet, speaker, whiteboard or wall + learner notebooks for all learners.
- ★ **Home:** Learners use phones & learner notebooks to study
- ★ **LMS:** Set up & use the invaluable learner management system.
- ★ **No internet?** Download PDF or PP slides from 'Extras' to teach.



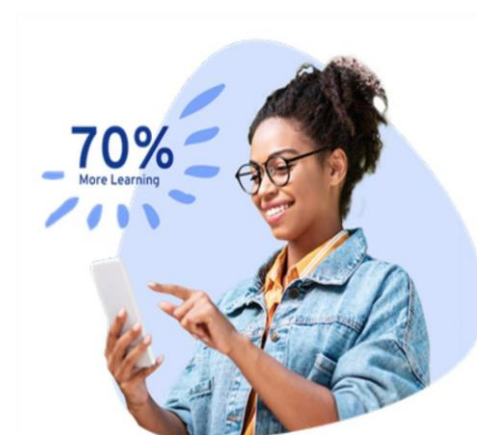
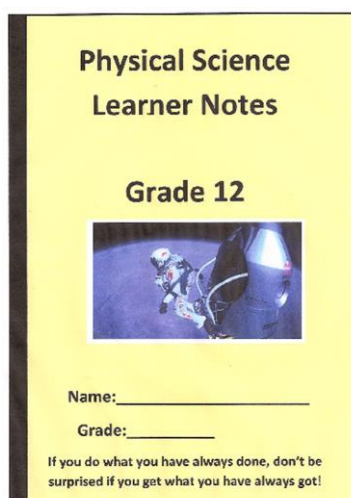
## Our LMS

**Our Learning Management System (LMS)** is a simple software platform designed to facilitate the administration, documentation, tracking, reporting, and delivery of educational courses and LMSs are widely used in educational institutions and incorporate some of the following:



1. **Course Management:** LMSs allow instructors to organize, and manage course content, including lectures, assignments, quizzes, and multimedia materials.
2. **Delivery of Learning Materials:** They provide a platform for delivering learning materials, enabling access to content anytime, anywhere with an internet connection. Our access via the website is **FREE!**
3. **Communication and Collaboration:** LMSs include communication tools such as messaging systems and facilitating interaction between teacher and learners.
4. **Assessment and Evaluation:** LMSs often include quizzes, and also facilitate the grading and evaluation process of the quiz, allowing teachers to provide feedback to learners.
5. **Tracking and Reporting:** LMSs track learners' progress and performance within courses, providing detailed analytics and reports to instructors and administrators. This data helps identify areas for improvement and measure the effectiveness of courses or programs.
6. **Customization and Personalization:** LMSs may offer customization options, to meet the specific needs and preferences of individual learners or groups.
7. **Resource Management:** LMSs enable the management of learning resources, including slides, videos, and other multimedia materials, ensuring easy access and organization.
8. **Certification and Compliance:** LMSs are often used to deliver compliance certification programs, ensuring learners are keeping up-to-date.
9. **Mobile Learning:** Many modern LMSs are compatible with mobile devices, offering mobile apps or responsive web designs that enable learning on the go.

Overall, Learning Management Systems streamline the process of delivering and managing educational content, fostering a more efficient and effective learning experience for both teachers and learners.



**Classroom teaching    Learner Notebook – class & home    Phone at home**

**Enjoy your teaching & watch the marks improve!**