

# Leading the change

Digital solutions for schools

## Placing the learner at the centre of everything we do

Pearson South Africa provides top class, personalised learning solutions through a wide selection of products and services aimed at improving learner outcomes.

Continuing a strong tradition of excellence in publishing established by Maskew Miller Longman and Heinemann, Pearson South Africa continues to create best-selling content for South African schools and offers the largest range of CAPS-approved titles in the country, available in print and eBook format.

As part of the world's learning company, we are able to combine extensive local knowledge with global expertise, to offer solutions that are at the forefront of education in South Africa. Combining our 120 years of publishing experience with the latest learning technology, we provide schools with a range of innovative learning solutions that include eBooks, learning management systems, assessment services and professional development courses all designed to make an effective and measurable impact on the teaching and learning process. We are proud that, every day, all over South Africa, our products and services help learning flourish, because wherever learning flourishes, so do people.

### We believe in measurable outcomes

It is our promise to make a measurable impact on people's lives through learning. We are committed to learning solutions that are personalised, relevant and engaging.

Efficacy drives everything we do. Everyone needs to be confident that learning is effective and is delivering the desired outcomes. Through our commitment to efficacy, we are able to continuously measure and improve the likelihood of successful learning outcomes together.

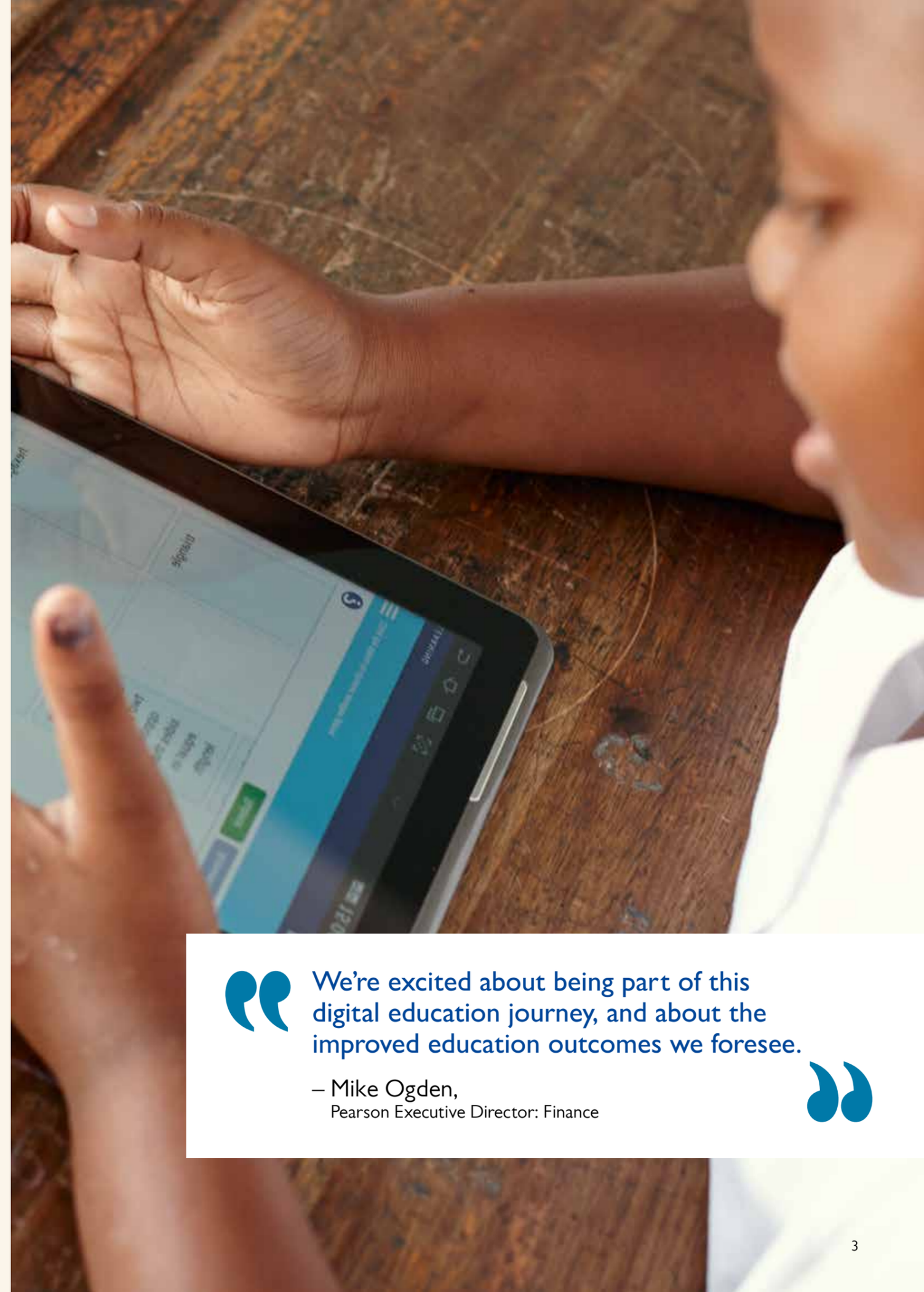
Platinum

TODAY

FOCUS

Spot On

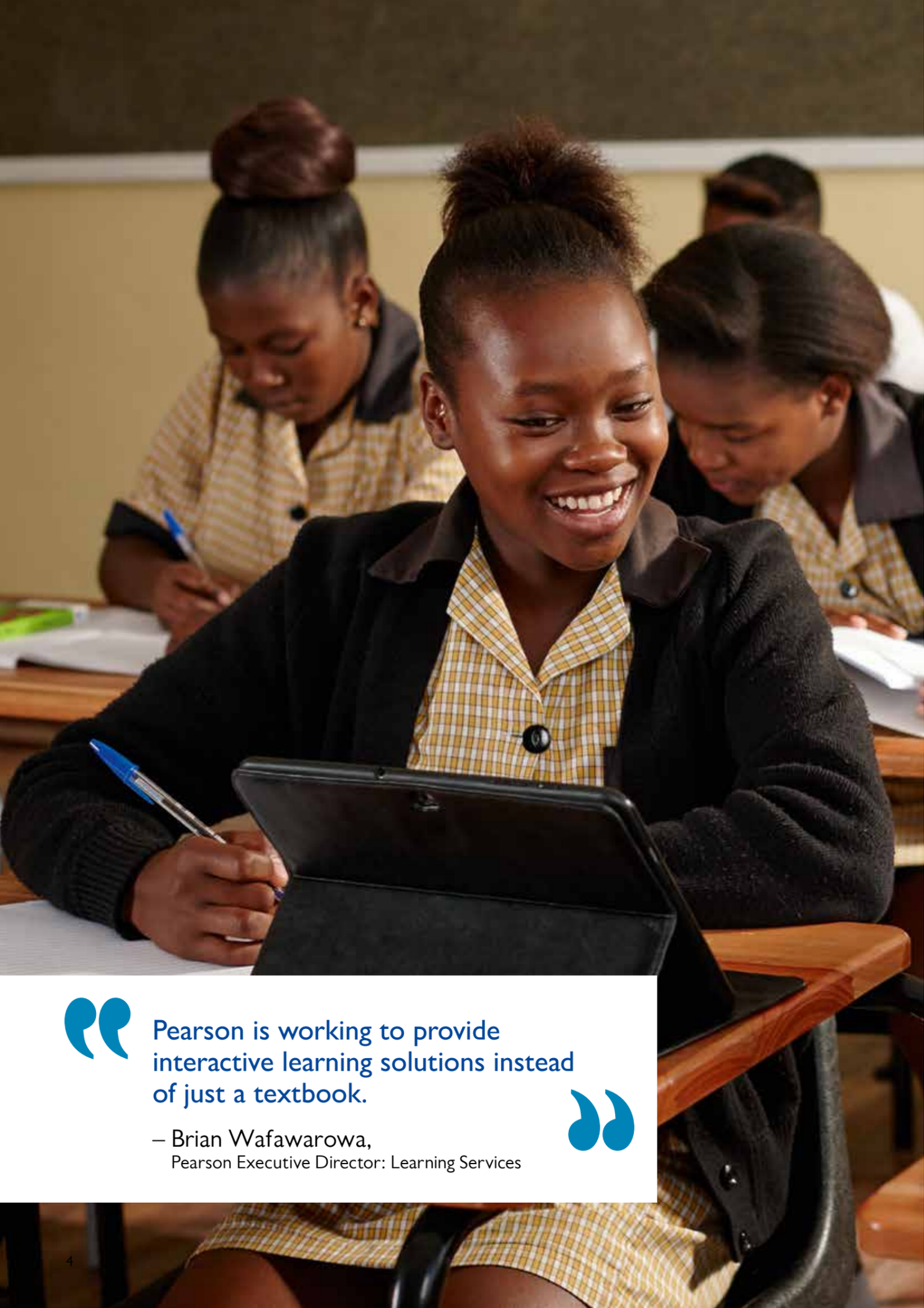
X-kit  
Achieve!



We're excited about being part of this digital education journey, and about the improved education outcomes we foresee.

– Mike Ogden,  
Pearson Executive Director: Finance





Pearson is working to provide interactive learning solutions instead of just a textbook.

– Brian Wafawarowa,  
Pearson Executive Director: Learning Services



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# Integrating technology into the classroom

ICT in education can be used to promote learner-centered teaching and learning, but how we use technology determines the impact on learning.

Technology that increases learner engagement and collaboration, builds critical thinking skills and supports personalised learning, has the biggest impact on improving learner academic achievement.

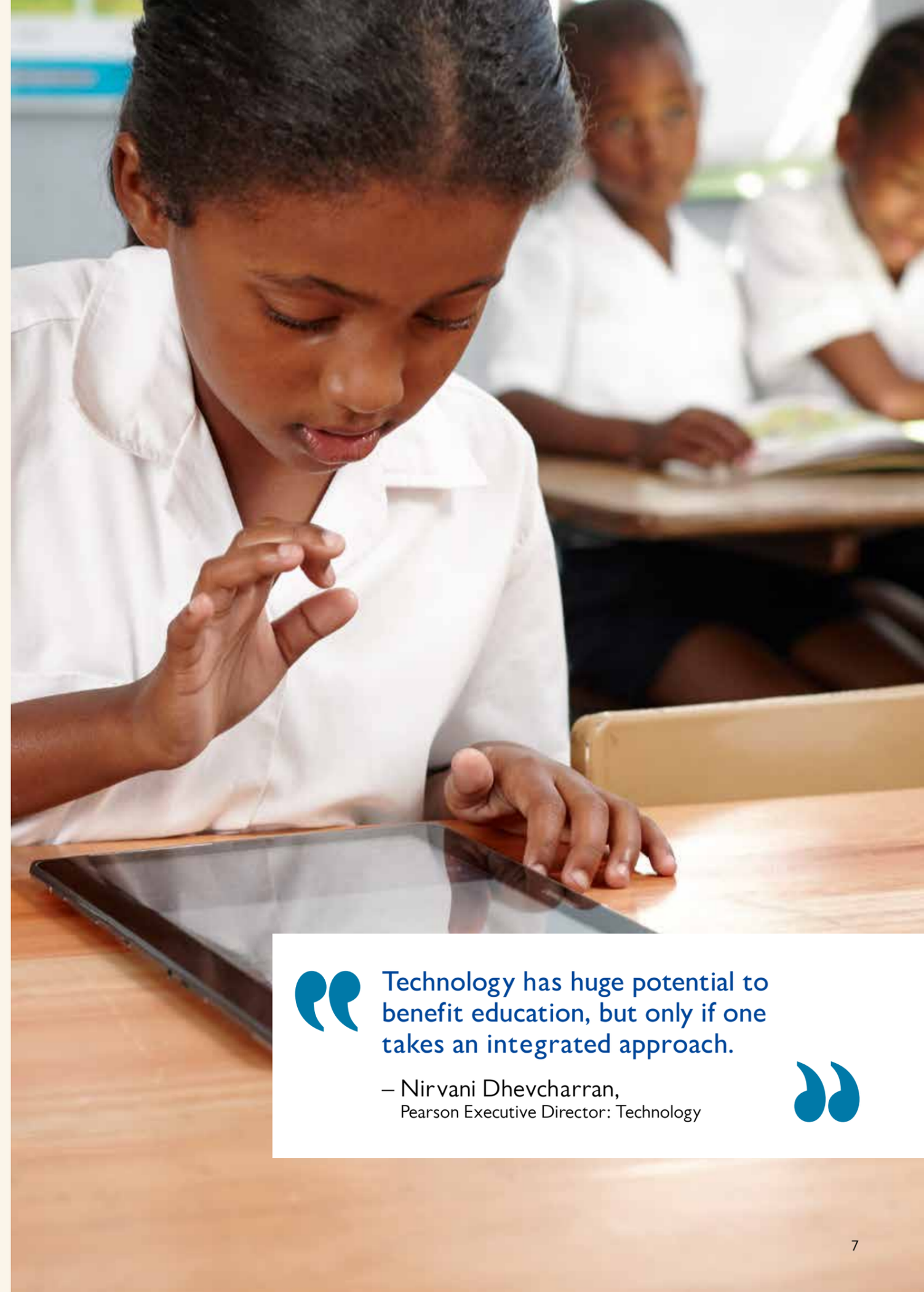
Pearson embarked on an eLearning research project to understand the needs of learners and teachers in the changing educational landscape. Twelve primary and high schools in KwaZulu-Natal participated and the classes involved were guided in the implementation and use of ICT in the classroom. With the introduction of technology, certain stages of ICT integration emerged. It was found that as the level of confidence of the teacher increased, so did their ability to integrate and explore the use of technology in their lessons.

Join us, as we embark on a digital learning journey with you and show you how you can effectively use technology in the classroom to enhance the learning and teaching experience.

## Pearson's digital solutions

Pearson cares about the success of learners and teachers. We are passionate about integrating technology that enhances learning both inside and outside the classroom. We work with industry partners to deliver solutions that include connectivity, devices, content and training, to ensure the effective delivery of learning to schools in South Africa.

We reimagine learning to equip you, your teachers and your learners with a powerful eLearning experience, with trusted content, available on various digital platforms. Pearson supports a more engaging and effective learning experience.



Technology has huge potential to benefit education, but only if one takes an integrated approach.

– Nirvani Dhevcharran,  
Pearson Executive Director: Technology



# Digital learning journey

Using technology in the classroom requires knowledge of what technology is available and understanding which digital solution will best support any given activity in the classroom.

Teacher confidence in ICT improves with increased exposure to technology. As confidence levels increase so does their ability to integrate technology into lessons.

Join Pearson on the digital learning journey as we show you how our range of innovative learning solutions can help teachers enhance their teaching, engage their learners and provide an interactive learning experience.

## Stages of ICT integration



Emerging

I want to start using technology in my classroom but I am not confident to integrate it into my lessons. I also have to cover the curriculum to help my learners pass. But I know that if I use technology in the right way, it can help me to work with existing content and improve learner engagement.

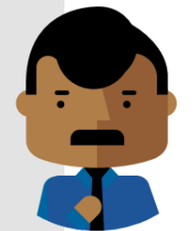
## Digital solutions

- eBooks (ePDFs and ePubs)
- Test and Improve
- DigiKit
- Teacher Education & Leadership Academy

## Pearson's approach

**Pearson understands that digital technology is quickly changing the way teachers teach and learners learn.**

There are challenges hindering the optimal use of digital tools for learning in a classroom and we aim to help teachers overcome these challenges. We can help make the shift from print to digital by assisting teachers to select the right eBooks for their learners as well as providing digital assets in an offline format through DigiKit. Through our *Basic ICT Skills for Educators* course offered by Pearson's *Teacher Education & Leadership Academy*, teachers can build their confidence and ability to use technology in the classroom. This will enhance their teaching and engage learners.



Developing

I feel comfortable using technology in the classroom to support my teaching but want to go to the next level of integration. I want the content to be engaging and motivating for my learners. I am constantly looking for innovative teaching tools to improve my learners' results.

- eBooks (Enhanced eBooks)
- Test and Improve
- DigiKit
- Platinum Instamaths
- X-kit Achieve Mobile
- Teacher Education & Leadership Academy

**Pearson understands that digital learning enables teachers to enhance the classroom experience and engage learners.**

Learners are digitally savvy and the learning experience needs to be as "plugged in" as they are to improve learner engagement. We offer a variety of digital solutions that are affordable and customised to the needs of learners and school resources. We have addressed the continued challenges around internet access by providing options which can be used offline and via tablets and mobile, without sacrificing the power of online platforms. Teachers can choose various courses from our *ICT in Education* courses to improve their skills on how to integrate technology in the classroom to engage learners, maximise collaboration and improve learning.



Established

I confidently use technology in the classroom and adapt its integration to my learners' needs. I believe in giving my learners the freedom to take control of their own development. I encourage them to explore new ways of using technology to help them understand and master difficult concepts. I want a fully collaborative and integrated solution that enables me to be a data-driven facilitator, not just a teacher.

- eBooks (Interactive eBooks)
- Test and Improve
- Platinum Interactive Skills Atlas
- Bug Club
- Pulse
- X-kit Achieve Mobile
- Teacher Education & Leadership Academy

**Pearson understands that within a technology driven society teachers must equip learners with the skills they need to be successful in the 21st century.**

With digital solutions, it is more possible than ever to meet learners' unique needs. Digital solutions give learners control of their personal learning programme and teachers can use technology to design effective lessons. We offer an array of digital tools and resources to support learning and meet the unique needs of learners, while preparing learners for the future through developing skills like critical thinking, creativity, problem solving and digital skills. Our *21st Century Skills* course will help teachers deepen their knowledge of these skills and how to incorporate them into their classroom.

## Are you looking to integrate technology into your institution?

### Leading and Driving the Change – ICT for Institutional Leaders

This course will deepen your knowledge and understanding of the role and value of ICT in education. It will help you use ICT to promote learner-centered teaching and learning, and show you how you can become an agent of change in promoting the effective use of ICT across the school community.

#### This professional development programme will help institutional leaders to:

- Understand the key elements of change that are integral to ICT integration in education
- Understand the key benefits of ICT integration in education
- Understand the different models of change to help drive ICT
- Be able to choose a suitable path for your institution to integrate ICT
- Monitor and evaluate ICT integration.

#### Course content:

- Module 1: Elements of Change and the eFramework
- Module 2: The Benefits of ICT
- Module 3: Monitoring and Evaluating ICT integration
- Module 4: Coaching and Mentoring in the context of ICT integration
- Module 5: Change Management in the context of ICT integration.

This course consists of 3 full days of training. Modules can also be offered as individual courses.

## Professional development courses to unlock your potential

Pearson's *Teacher Education & Leadership Academy* provides teachers and school leaders in South Africa with world-class, research-based professional development opportunities and resources.

Our technology-based courses provide opportunities for you and your teachers to develop the necessary skills to integrate technology into your classroom, to enhance learning success, and become knowledgeable, motivating advocates and change leaders for the use of ICT in education across the country.

#### Pearson's *Teacher Education & Leadership Academy* offers you and your teachers:

- Courses that are endorsed by SACE with participants earning CPTD points
- Engaging, practical and content-rich training programmes
- A needs analysis to determine the right course for your professional development needs
- Customisable, research-based courses – we can develop an effective strategy for your school
- Flexible delivery and pricing models
- National coverage and support.

Pearson is a ETDP and MICT SETA accredited service provider for training.

#### Support from *MyPearson PD* app

All our courses include the *MyPearson PD* app to support you with:

- Access to training support materials, assessments and downloadable pdf summaries
- Training materials from partner providers
- Curriculum guidance and support materials
- Education industry news and articles
- Tips and how-to's including how to teach reading in the foundation phase.



## Teacher Education & Leadership Academy

### ICT in Education Courses

ICT in Education provides competency-based professional development on the effective integration of technology into the classroom. A range of courses are available – from a general overview of ICT in education to a more in-depth focus on particular aspects of technology in education.

#### Basic ICT Skills for Educators (MICT-SETA accredited)

- Course 1  
Introduction to technology as a teaching and learning tool
- Course 2  
Word-processing software as a teaching and learning tool
- Course 3  
Presentation software as a teaching and learning tool
- Course 4  
Spreadsheet and drawing software as a teaching and learning tool

#### ICT in Education (SACE endorsed)

- Course 1  
Introduction to technology as a teaching and learning tool
- Course 2  
Word-processing software as a teaching and learning tool
- Course 3  
Presentation software as a teaching and learning tool
- Course 4  
Spreadsheet and drawing software as a teaching and learning tool
- ICT in Education Training Programme
- Course 5  
The Internet as a teaching and learning tool
- Course 6  
Managing a classroom that includes technology
- Course 7  
The Internet as a collaborative teaching and learning tool
- Course 8  
Online professional resources for teaching and Learning
- Course 9  
Wikis as a collaborative teaching and learning tool
- Course 10  
Using audio and video technology to enhance teaching and learning
- Course 11  
Leveraging technology tools to improve student assessment
- Course 12  
Using tablets to enhance teaching and learning

Courses are also offered individually and can be customised based on needs.



I have a basic knowledge of technology but I would like to learn how I can use it more effectively as a teaching and learning tool.

Emerging



I want to learn how I can enhance my lessons and engage my learners with different types of digital tools to improve learning.

Developing



I learned how to take advantage of popular technology for classroom instruction. My learners were at first shocked when I suddenly asked them to take out their phones and connect to the Internet. I was amazed to observe their enthusiasm.

– Teacher



### 21st Century Skills Course

This course is designed to deepen and expand your knowledge of 21st century skills and how to incorporate these skills into your classroom practices. It provides opportunities for active, hands-on learning and practice that draws on your own classroom experiences and shows you how to apply 21st century skills in your classrooms.

#### Course content

- Day 1  
Understanding 21st century learning
- Day 2  
21st century activities and communities
- Day 3  
21st century assessment and learning culture



I want my learners to succeed in school and beyond and would like to develop their critical thinking, creativity, problem solving and digital skills. Therefore, I want to learn how I can develop my teaching techniques to support the integration of these skills into my lessons.

Established

## eBooks for everyone

Take the next step in your digital journey with Pearson eBooks. Our trusted CAPS-approved print books have been converted to digital formats to help you improve learner engagement and understanding.

Pearson offers the widest range of CAPS-approved digital content in South Africa. Our dedicated digital support team can help you determine which eBooks are right for you and your learners and assist with implementation and training.

### Pearson eBooks help learners:

- Enhance the learning experience
- Acquire subject related concepts and knowledge
- Develop critical thinking, problem solving and digital skills
- Consolidate and practise content.

### Pearson eBooks help teachers:

- Improve learner engagement
- Work with existing content in an integrated way
- Minimise teacher intervention
- Access content online or offline.

### Choose from three eBook formats

Pearson offers your favourite school books in three eBook formats to suit your needs:

- eBooks are available in ePDF and ePUB format. Learners can download and view their textbooks offline
- Enhanced eBooks allow learners to understand content with built in animations and videos
- Interactive eBooks include animations and videos as well as self marking interactive activities.

## eBooks

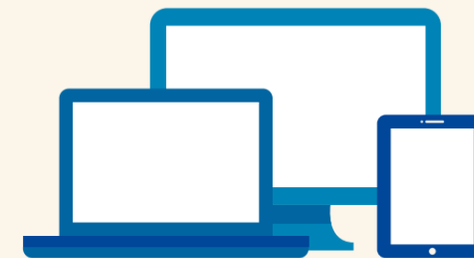
Our wide range of CAPS-approved eBooks comes in ePDF and ePUB format.

These engaging eBooks allow you and your learners to:

- Download and view your entire book offline
- Search for key words or phrases
- Create personal notes in your eBook
- Highlight important sections
- Bookmark pages for quick, easy reference.

Available for all Pearson's approved titles on the National Catalogue for grades 1–12, including well-known and trusted Platinum and Spot On titles.

Viewed on desktop, notebook or tablet using an eReader app.  
Download titles once and use offline.



I need to follow the curriculum but instead of working from a print textbook, I would like my learners to use their tablets to access the content.

Emerging



In my Science lesson we did not have a condenser and I was unable to do a practical on the method of physical separation with my learners. But thanks to the tablet we were able to go to a video and watch the distillation process. For me that was quite a feat.



– Participating teacher in the KwaZulu-Natal eLearning research project

Enhanced and interactive eBooks are accessed using an eReader app and platform developed by Pearson. It is designed to overcome common barriers to digital learning in schools, like low bandwidth, unreliable Internet and the use of Android mobile devices.

Learners can access their eBook content from Android devices, even when offline, view multimedia assets and store and sync content.

### Enhanced eBooks

Our enhanced eBooks feature dynamic animations and videos to engage learners.

- Note-taking capability and highlighting functionality
- Enhanced animations, audio and videos

Available for a selection of subjects for Intermediate and Senior Phase.



I use technology in my classroom to support my teaching, engage my learners and build their conceptual understanding.

Developing

### Interactive eBooks

Our interactive eBooks feature fun, engaging, interactive assessment activities with immediate feedback for your learners.

- Note-taking capability and highlighting functionality
- Enhanced animations, audio and videos
- Self-marking interactive activities

Available for a selection of subjects for FET Phase, as well as for Smart-Kids and Platinum Instamaths.



I encourage my learners to explore technology and take responsibility for their learning. I want to develop their digital, critical thinking, and problem solving skills.

Established



## Improve Maths and Physical Sciences Results

*Test and Improve* is our CAPS and IEB-aligned diagnostic assessment programme that will reveal learners' development areas to inform teaching and intervention strategies.

*Test and Improve* enables you to test learners' curriculum knowledge and skills and identify the sub-skills that require attention in order to improve results.

Rich diagnostic reports are generated to provide early, objective information on sub-skills and composite skills at learner level, class level or grade level. The reports identify learners development areas, enabling teachers to implement an intervention in order to improve results.

*Test and Improve* is available as a paper-based or onscreen test.



I am open to using technology to help me teach and use it to develop my learners' knowledge and skills.

Developing



I would like to help my learners, who are struggling in class, to improve their marks but do not have the time or resources to set tests and analyse the results.

Emerging



I use technology in my teaching to help me build my learners' skills so they can succeed in and out of the classroom.

Established



# DigiKit™

## Transform your teaching

DigiKit is a collection of digital resources to enhance learning in the classroom.

Overcoming school internet connectivity issues, DigiKit uses limited digital infrastructure to help teachers prepare more engaging, interactive lessons and teach with confidence.

DigiKit engages learners and enhances learning by:

- Providing rich curriculum-aligned content on individual USB flash drives
- Enabling teachers to demonstrate complex theories, concepts and skills
- Helping teachers to explain problems in detail and in relevant contexts.

DigiKit offers teachers:



Animations (2D and 3D) and simulations



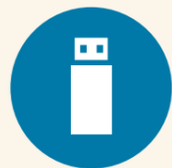
CAPS-aligned content customised for the South African curriculum



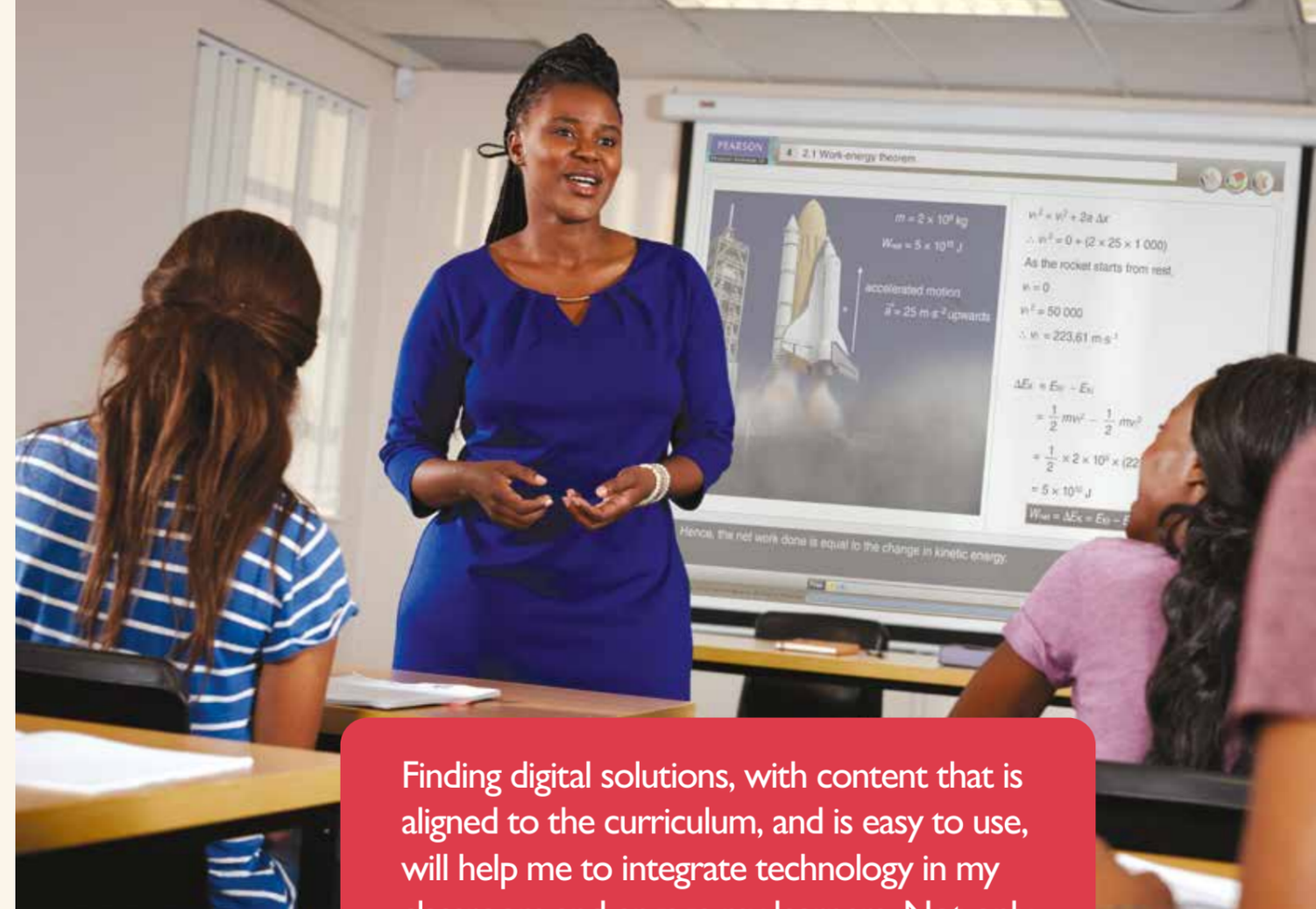
Easy to navigate



User-friendly resources easily projected from computer for front-of-class use



Available offline; no internet access is needed



Finding digital solutions, with content that is aligned to the curriculum, and is easy to use, will help me to integrate technology in my classroom and engage my learners. Not only will it be more fun for my learners but it will enable me to cover work from the curriculum and help them to understand the work better.



Emerging

I like to integrate technology into my lessons to support my teaching, especially when explaining difficult concepts. Not having reliable internet is a problem though, so I try to find digital solutions that can work offline.



Developing

Platinum

# Instamaths

## Every learner can be a Maths whizz!

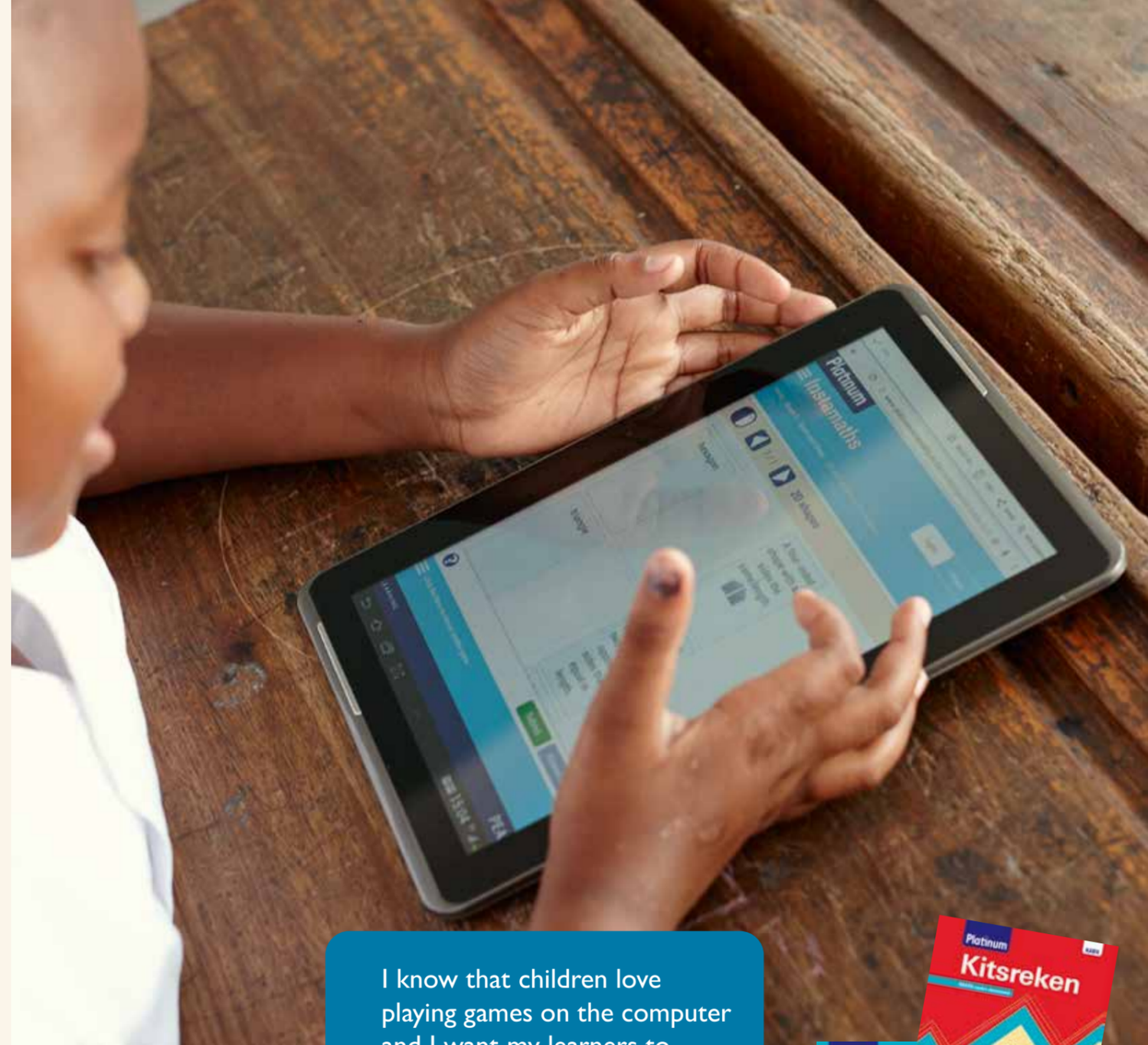
Platinum Instamaths provides a free online digital solution for teachers who want their learners to consolidate and practise their Mathematics skills.

Learners can complete online interactive exercises designed to promote and consolidate mathematical problem-solving skills for learners from Grade 3–7 in a fun and easy way.

### Platinum Instamaths offers:

- Fully CAPS-aligned workbook exercises in the key Mathematics skills
- Answers in pull-out section in the middle of the book
- FREE Instamaths online exercises for revision and extension.

Available in English and Afrikaans for Grades 3–7

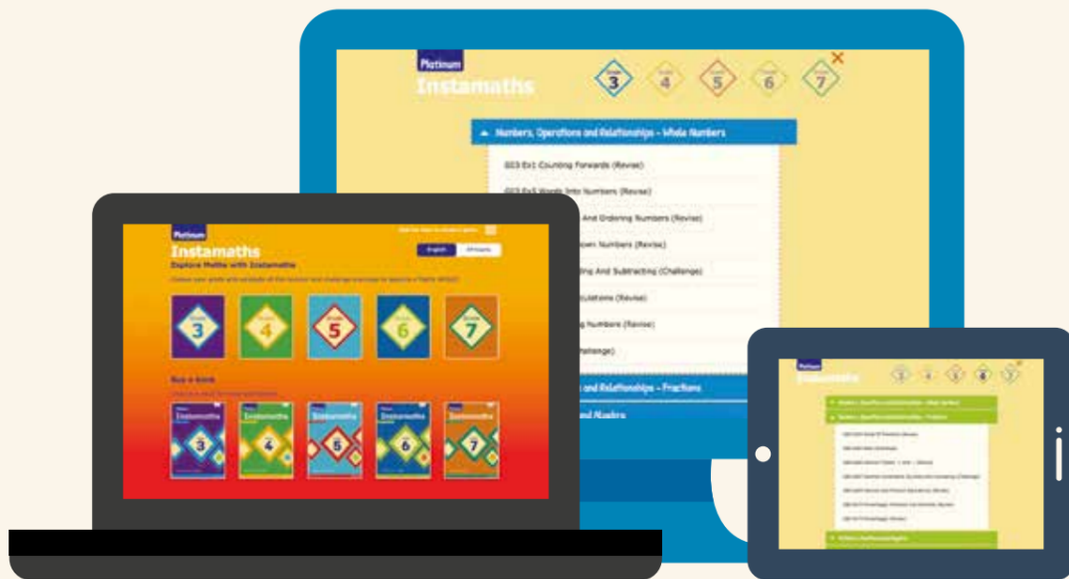


I know that children love playing games on the computer and I want my learners to have fun while practising their Maths skills. That is why I like to use technology and encourage my learners to explore new ways of learning and practising their work.

Developing



Platinum Instamaths offers workbooks for learners from Grade 3–7. Workbooks feature essential Mathematics exercises that promote and consolidate problem-solving skills.



# Platinum

Interactive Skills Atlas

## A world of interactive learning

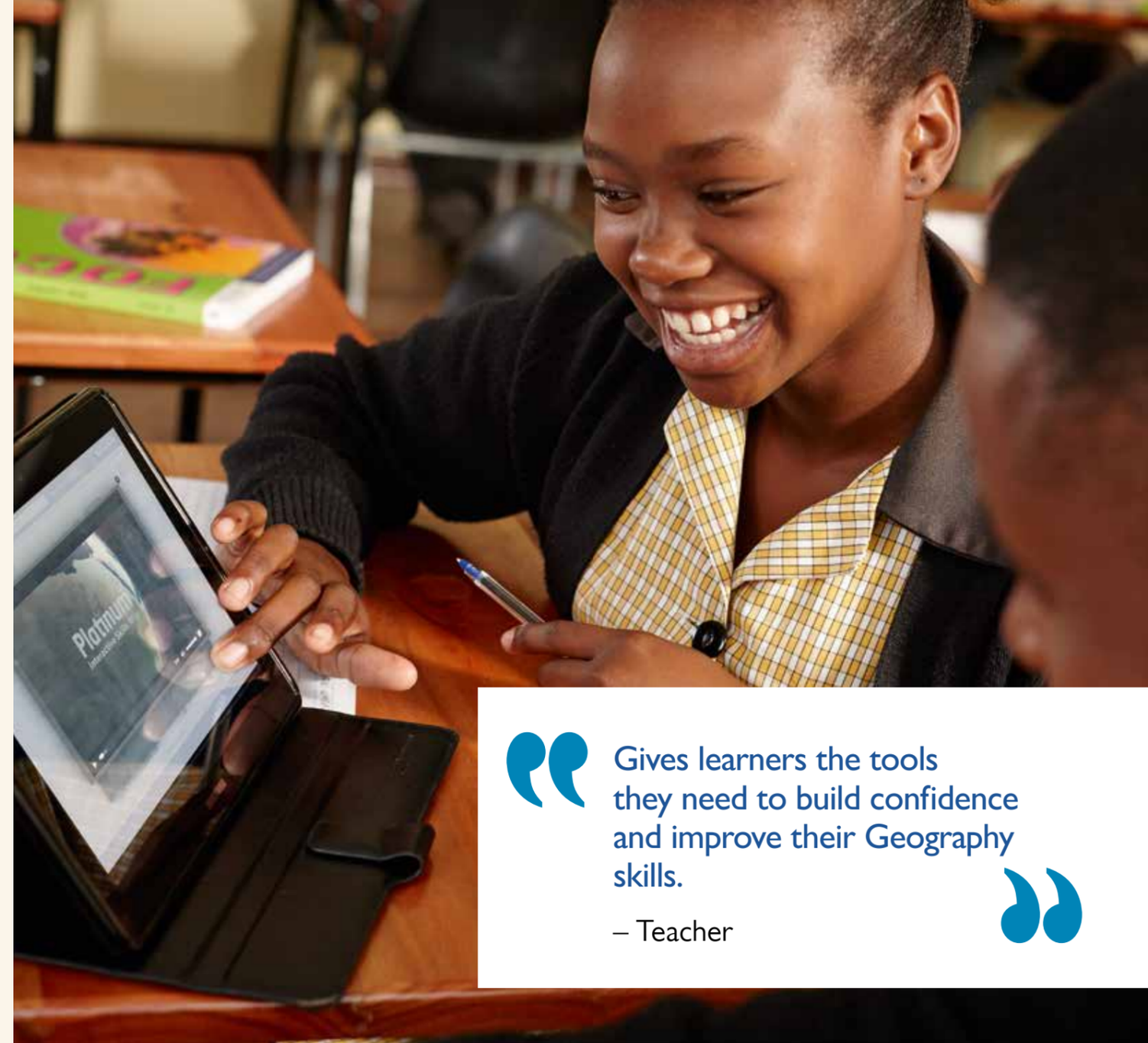
The *Platinum Interactive Skills Atlas* from Pearson provides learners with a personalised, interactive learning experience to understand and practise map-, atlas- and GIS-skills.

Our *Platinum Interactive Skills Atlas* gives learners the tools they need to build confidence and improve their Geography skills.

*Platinum Interactive Skills Atlas* allows learners to:

- Understand concepts through visual content, animations and explanations
- Practise their skills through activities
- Earn badges and rate their progress
- Complete activities using interactive tools
- Receive immediate feedback
- Track their progress across skills
- Access resources – topographical maps, orthophotos and satellite images.

Pearson is currently assisting St. John's College to implement the *Platinum Interactive Skills Atlas*. To read more about the project visit [www.classroomsolutions.co.za](http://www.classroomsolutions.co.za)



“ Gives learners the tools they need to build confidence and improve their Geography skills.

– Teacher



I encourage my learners to use the digital tools available to them to increase their understanding and improve their knowledge and skills.

Established



## Making reading more rewarding

*Bug Club* is a reading programme that joins books with an online reading world to introduce today's children to reading, and encourage them to continue. Designed for 6 to 11 year olds, it's a fresh and modern take on traditional reading programmes.

*Bug Club* is a blended literacy service, packed with superb planning, teaching, learning and assessment tools and resources.

### What *Bug Club* offers teachers:

- Bookcase of finely levelled printed books and eBooks for reading practice
- Wide range of interactive whiteboard activities for whole-class teaching
- Comprehensive guided reading support for small-group teaching
- Personalised assessment tools for summative and formative assessment.

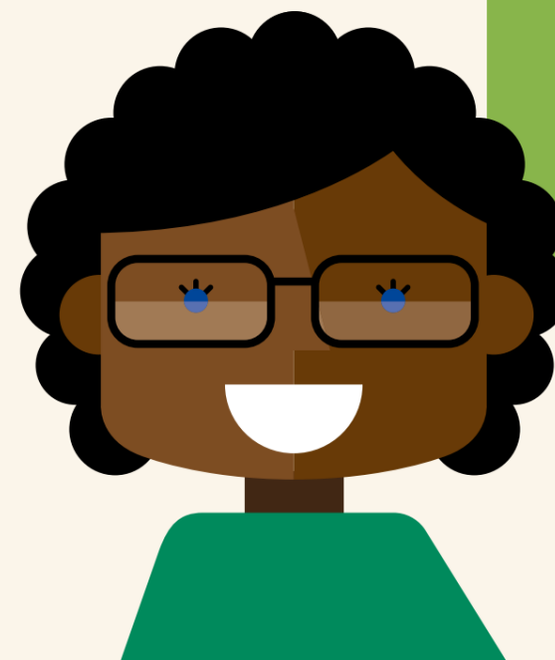
### What *Bug Club* offers learners:

- Inspiring range of exciting fiction and non-fiction stories
- Finely levelled books to encourage reading progression and sense of achievement
- Exciting online reading world
- Allocated eBooks with fun interactive quizzes and activities to reinforce reading
- Audio narration for younger readers.

In order to ensure Bug Club was the right fit for the market, Pearson tested the programme in two schools, one in the Western Cape and the other in Gauteng. To view the full report, visit [www.classroomsolutions.co.za](http://www.classroomsolutions.co.za)



“ Bug Club’s exciting books, characters and online world make reading more rewarding.”  
– Teacher



I really enjoy finding programmes that combine traditional print books with digital tools. The resources help me to teach and my learners enjoy the interactive activities. Reading is so much more interesting and fun now.

Established



## Make mobile learning part of your classroom

Help your learners prepare for tests and exams where they're most comfortable...online. *X-kit Achieve Mobile* is our CAPS-aligned, digital revision and practice tool that enables learners to study on their cellphones.

It provides levelled quizzes, helpful hints and worked solutions, as well as theory for every topic. Teachers can use *X-kit Achieve Mobile* in their classroom to engage learners and help them improve their results.

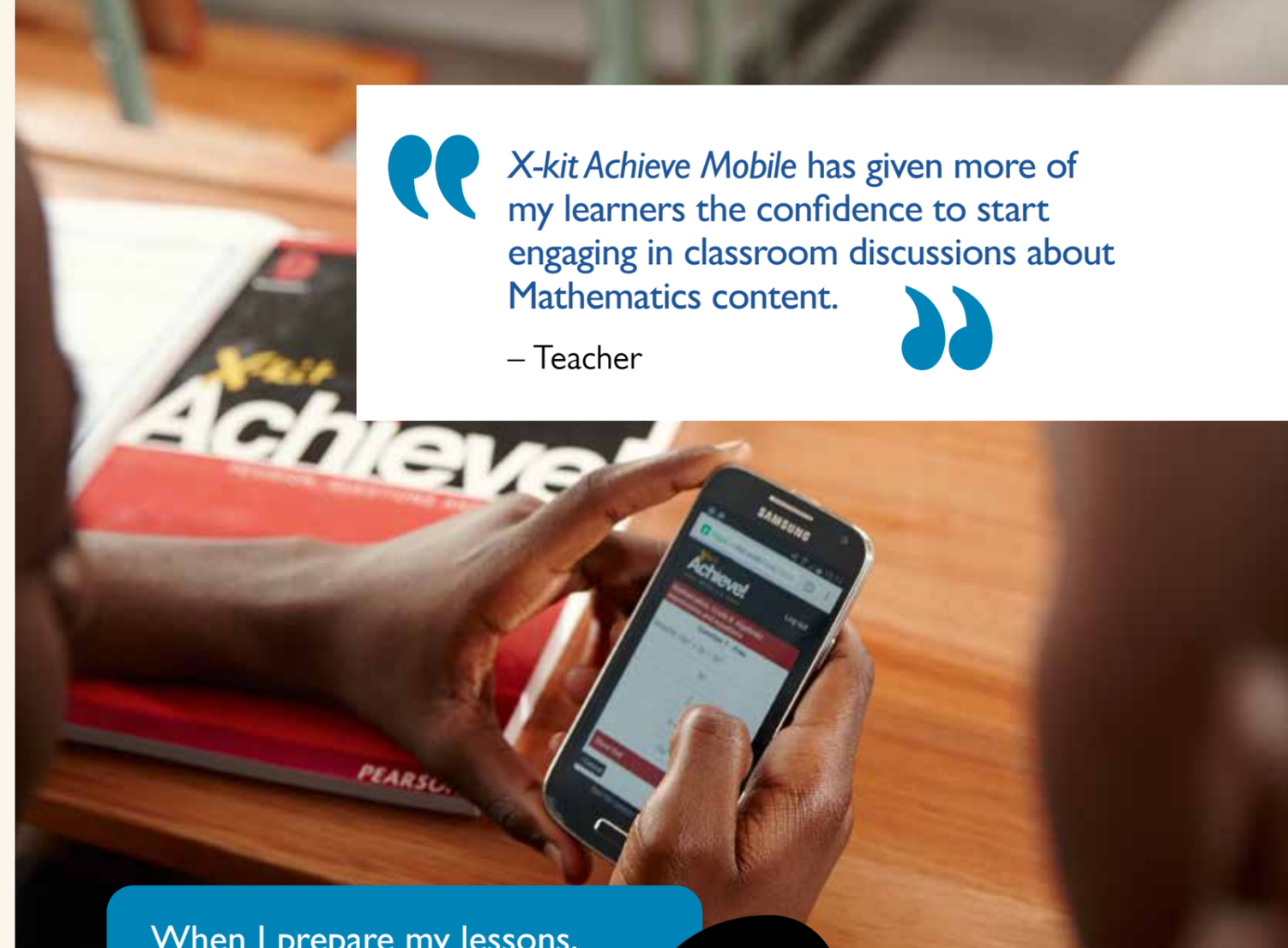
### *X-kit Achieve Mobile* allows learners to:

- Practise their skills at their own pace
- Complete quizzes with helpful hints and worked solutions
- Access essential theory
- Collect badges for their achievements
- Join the leaderboard to compete against their peers.

### *X-kit Achieve Mobile* allows teachers to:

- Provide learners with additional support and exam preparation
- Set assignments for homework
- View learner scores from automatically marked assignments
- Receive reports and view overall progress of the class
- Use information to inform classroom teaching.

To ensure *X-kit Achieve Mobile* meets the needs of teachers and learners, we ran a research project at Johannesburg Secondary School where a Grade 8 teacher incorporated *X-kit Achieve Mobile* in her Maths class and saw positive results. To view the full report, visit [www.classroomsolutions.co.za](http://www.classroomsolutions.co.za)



“ *X-kit Achieve Mobile* has given more of my learners the confidence to start engaging in classroom discussions about Mathematics content. ”  
– Teacher

When I prepare my lessons, I think of innovative ways I can use technology to engage my learners.

Developing



I like to incorporate new methods of teaching in my classroom and why not use tools a child is most comfortable with; cellphones.

Established



# Pulse

## Ensure the best learning experience

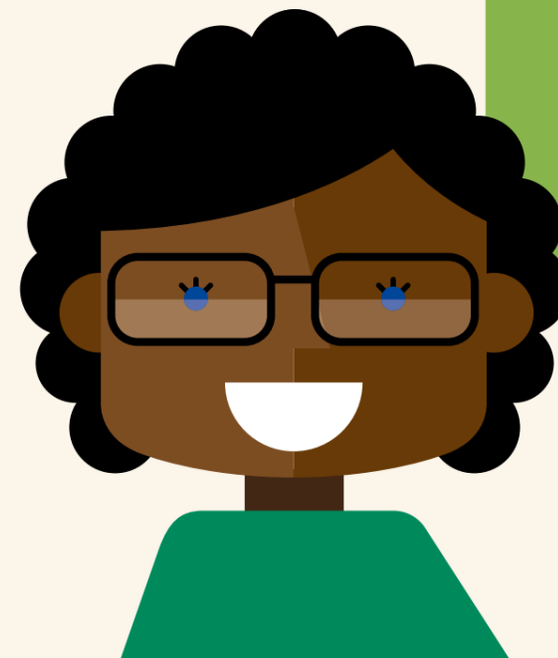
*Pulse* is Pearson's learning management system (LMS) that provides uninterrupted access to eContent for teachers and learners. This enables teachers to manage their courses and classes online, and deliver better learning outcomes.

### *Pulse* offers teachers and learners:

- Curated CAPS content to ensure the best learning experience
- Access to high quality learning resources including videos and assessments
- An innovative way to teach and learn
- An interactive and engaging learning environment.

### Benefits of using *Pulse* in the classroom:

- Find your eContent for all CAPS topics per subject, all in one place
- Assign or take online assessments
- Autograde assessments
- Assign system content or upload own content
- Find, organise and prescribe content for learners.



I am confident in my ability to integrate technology into my classroom. I use technology to maximise content learning and build collaboration between myself and my learners, within my classroom and beyond.

Established

# Learning more about digital solutions for schools

To understand the educational digital landscape better, we conducted an eLearning research project in twelve schools around KwaZulu-Natal.

Our research project was done at six Primary and six High Schools in the province from November 2014 to December 2015.

All participating schools received the following as part of the pilot:

- CAPS-aligned digital content – Platinum eBooks, including digital activities and animations, *DigiKit* and *X-kit Achieve Mobile*
- CAPS-aligned lesson plans
- Hardware (charging trolleys, Android tablets, laptops and projectors)
- Relevant software
- Professional development
- Onsite technical, content and management support throughout the project
- Baseline and post-tests
- Internet connectivity.



I must admit the lesson plans were very helpful because they went hand-in-hand with the textbook and eBook.

– Teacher



## See what our project told us about eLearning in schools

### Improves learner performance

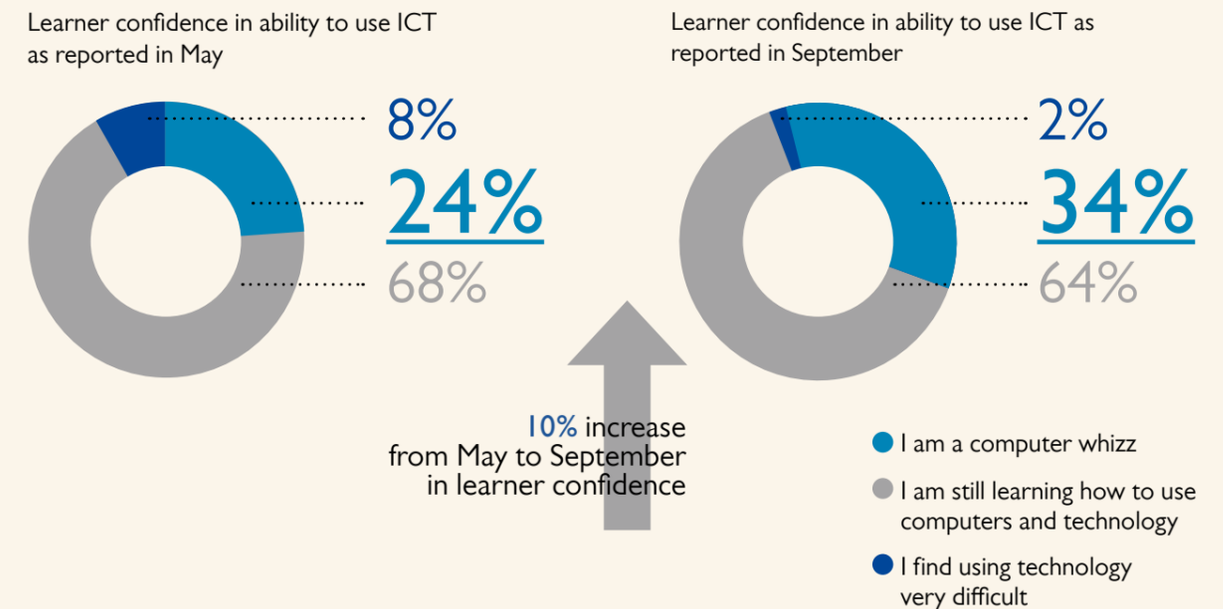
Our analysis of learner performance based on school-based assessment results, as well as baseline and post-tests, showed some improvement from learners exposed to eLearning versus those who were not exposed.

### Increases motivation

With increased and ongoing exposure to technology, both learners and teachers became more motivated, and began using more types of interactive technology.

### Increases confidence

Our research project shows that, with increased and ongoing exposure to technology, the confidence of learners and teachers improved, as well as their ability to integrate and explore technology within lessons.



## Saves time in lesson preparation

In the research project, teachers used different digital tools to suit their individual approaches to preparing and teaching a subject. They claimed that the digital content saved on lesson preparation time, and helped their learners grasp concepts more quickly through content like videos or auto-marking activities.

### Top tools teachers used most often



Lesson plans



eBooks



Auto-marking activities/games



Videos

## Training and support is essential

We found that both formal and informal peer-to-peer digital communities assisted in driving and embedding eLearning at schools.

- Teachers started to form WhatsApp groups to share digital ideas, challenges, solutions and experiences.
- eChampions at each school supported and assisted learners and teachers with device management, troubleshooting and online safety.

# 70%

of learners surveyed indicated that the eChampions had really helped in easing the transition to eLearning.

## Barriers to overcome

The most common barriers we encountered at schools during the research project were poor internet access and security.

### Internet access

While access to the internet remained a problem throughout the research project, all schools had offline access to core digital content like eBooks and videos.

### Security

While learners didn't have access to digital content at home, restricting access to "at school only" helped keep learners and teachers safe and protected the school investment in technology.

## What to consider when implementing digital solutions

To ensure a good teaching and learning experience when implementing digital solutions in schools, it's important to consider the following.

### Curriculum alignment and content adoption

Digital content and tools should support individual teaching styles, different learning abilities and pace, and offer a variety of content types like eBooks, simulations, videos and assessments.

### Training and support

A support and formal development programme for eLearning should provide for a multi-dimensional training approach, in-lesson support and facilitation.

## How can Pearson help you implement digital solutions?

Technology has great potential to benefit education but one needs to take an integrated approach in order to use technology effectively in the classroom. Pearson can help determine which digital solutions are the best fit for learners and teachers, and how best to integrate these solutions into the classroom. We provide implementation and installation support from our dedicated Digital Services team.

To further explore digital learning solutions from Pearson, please contact your Pearson Representative.

# Contact us

## Customer Services

Tel: 021 532 6008

Email: [pearsonza.enquiries@pearson.com](mailto:pearsonza.enquiries@pearson.com)

Purchase eBooks at <http://shop.pearson.co.za/>

Learn more at <https://schools.pearson.co.za>