



TeachTool™ software

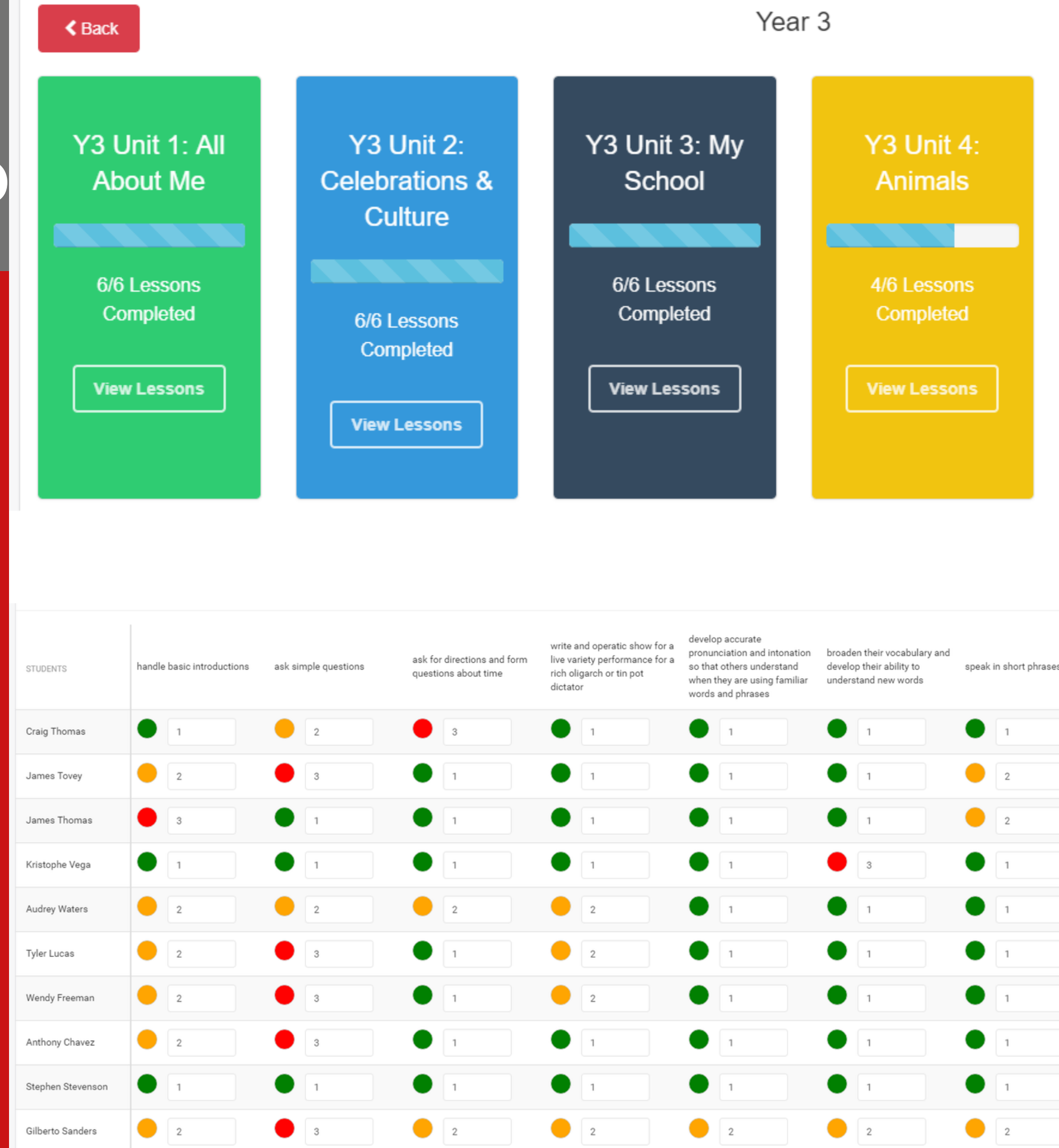


The Unique Automation
Tool for Teachers
Promoting a Healthier
Work-Life Balance



What does TeachTool™ offer?

- Portfolio of lesson plans (year group differentiated with behaviour tips) with all resources inside each log-in
- Clear progression from Reception to Y6
- Student data upload - import your class lists to track progress!
- Assessments and reports area - children complete games on iPads that push data into individualised reports!
- Progress tracker - date and time stamped
- Communication updates - teacher notes submit directly to SLT



What subjects are available?

Lesson plans are carefully planned in line with the National Curriculum and Ofsted inspection framework guidelines meaning that any classroom teacher can feel confident and comfortable delivering any of the subjects displayed.

Drama

Music

Musical Theatre

Dance

R.E

MFL

Yoga & Mindfulness

PE

Leap into Literacy

Art

Gymnastics

Move with Maths

Computing

Learn 4Life



THE "ESSENTIAL"

- Software license for one subject for whole-school or home schooling use
- Assessment automation
- KidzTool™ license

Our Packages

The "Essential" - £5 per week

The "Support" - £13.30 per week

The "Mentor" - £15 per week

The "Expert" - from £80 per weekly two hour session

(depending on location and subject)

THE "SUPPORT"

- The "Essential" +
- 1 x CPD training for all school staff in the delivery of the subject and use of TeachTool



THE "MENTOR"

- The "Support" + 3 school visits per year to be used for observations, assessment support or lesson modelling

THE "EXPERT"

- The "Mentor" + your very own specialist teacher delivering the subject weekly and taking full responsibility for the Subject Leader Action Plan and Ofsted visits

We look forward to supporting your students learning.

Next steps:

- To watch videos of our software in action head to teachtool.uk
- For a FREE trial, if you have any further questions or would like some advice, please call 01530 566750 or e-mail admin@primaryppacover.com

