



Dear Colleagues in Children's Services,

I am writing to introduce Vocabulous, an innovative resource to aid targeted and explicit vocabulary teaching in Key Stages 2 and 3 English lessons. Vocabulous teaches Latin and Greek root words, which help students unlock the meaning of thousands of English words.

For example, the Latin root 'port' which means 'carry' gives you the English words portable, import, export, report, support, transport and deport which are all related to carrying or moving things. Our lessons teach students to identify English vocabulary patterns and confidently decode unfamiliar words, which also improves their spelling and reading comprehension.

Vocabulous is founded by a teacher for teachers, with the goal of improving literacy outcomes. It includes:

- A **weekly course** of vocabulary lessons, carefully sequenced to include **55 of the most useful Latin and Greek root patterns**
- **96 fully planned and resourced** vocabulary lessons for Years 5, 6 + 7, designed to be delivered weekly in-school in Literacy lessons
- Over **400 instructional videos and quizzes**
- **No marking** - teachers have access to **useful data dashboards**, used to celebrate successes and inform interventions

State schools are each able to receive **funding for 100 students** to access the programme for a whole academic year. Scan the QR codes below to find out more.

Schools can access a **free trial** of Vocabulous, giving staff and students the opportunity to trial the platform with no obligation. You can also attend one of our monthly online **information events**, where we will discuss our curriculum, have a tour of the site and explain what effective implementation looks like in the classroom.

We would welcome the opportunity to discuss how Vocabulous could be tailored to your needs and how your schools can benefit from the available funding. To book a conversation, go to [this link](#).

Thank you for your time and consideration.

Kind regards,

Lucy Huelin  
*Founder*



[Free Trial](#)



[Info Events](#)



[Funding](#)