



# CAROUSEL EDUCATION

## COMPUTING 22-23

Online Training: Subject Leadership and Curriculum Development

### COMPUTING



#### Computing Subject Leadership (Part 1)

This webinar focuses on intent, organisation, implementing curriculum and the impact of learning in Primary Computing lessons.

- ◆ Computing Intent – Why teach computing?
- ◆ In school set up for teaching Computing – What do you need to consider before 'teaching'.
- ◆ Implementing the Computing curriculum – Strands, Schemes, Progression and Cross-Curricula links.
- ◆ Skills, Knowledge and Vocabulary in Computing.
- ◆ Developing and delivering staff training and supporting parents.
- ◆ Enrichment in Computing – Digital Leaders, Trips & Visits, Clubs, Competitions, School Events.

**Trainer:** James Fraser

**Cost:** £50 per school

**Date:** Thursday 22nd September 2022 4.30pm–6pm

**Format:** Online webinar (includes presentation slides & course materials)

#### Embedding a whole school Online Safety Curriculum

This webinar focuses on delivering an age appropriate online safety curriculum, supporting parents and staff in Online Safety awareness and where to find supportive resources.

- ◆ Online Safety Intent – Why teach Online Safety?
- ◆ Implementing the Online Safety curriculum – Schemes, Policies, Progression and Resources.
- ◆ Skills, Knowledge and Vocabulary in Online Safety.
- ◆ Effective teaching, learning and assessment in Online Safety.
- ◆ Developing and delivering staff training and supporting parents in online safety.
- ◆ Monitoring and Filtering Online Safety Provision.

**Trainer:** James Fraser

**Cost:** £50 per school

**Date:** Thursday 10th November 2022 4.30pm–6pm

**Format:** Online webinar (includes presentation slides & course materials)

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#### Embedding a whole school Computer Science Curriculum

This webinar focuses on delivering a progressive Computer Science curriculum, effective teaching and learning and understanding the impact of computational thinking.

- ◆ Computer Science Intent – Why teach Computer Science?
- ◆ Implementing the Computer Science curriculum – Schemes, Progression and Resources.
- ◆ Skills, Knowledge and Vocabulary in Computer Science.
- ◆ Effective teaching, learning and assessment in Computer Science.
- ◆ Developing and delivering staff training.
- ◆ Enriching Computer Science – Digital Leaders, Trips and Visits, Clubs & Competitions.

**Trainer:** James Fraser

**Cost:** £50 per school

**Date:** Thursday 12th January 2023 4.30pm–6pm

**Format:** Online webinar (includes presentation slides & course materials)

- All our webinars are priced per school, not per participant. Schools can pay online or via invoice
- All course materials, training notes and presentation slides are provided after the event.
- An edited recorded version of the webinar is provided to all participating schools after the event.

**For further details and to book online visit:** [www.carouseleducation.org/designtechnology](http://www.carouseleducation.org/designtechnology)

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### Bringing the curriculum to life through Digital Creativity.

This webinar focuses on delivering a progressive Digital Creativity curriculum, effective teaching and learning and enriching cross-curricula lessons through technology.

- ◆ Digital Creativity Intent – Why teach Digital Creativity?
- ◆ Implementing the Digital Creativity curriculum – Schemes, Progression and Resources.
- ◆ Skills, Knowledge and Vocabulary in Digital Creativity.
- ◆ Effective teaching and learning in Digital Creativity and enriching the wider curriculum.
- ◆ Assessing learning in Digital Creativity.
- ◆ Developing and delivering staff training.

**Trainer:** James Fraser  
**Cost:** £50 per school  
**Date:** Thursday 9th March 2023 4.30pm—6pm  
**Format:** Online webinar (includes presentation slides & course materials)

### Embedding a Computing Core Skills Curriculum

This webinar focuses on delivering a progressive Computing Core Skills curriculum, effective teaching and learning and enriching cross-curricula lessons through technology.

- ◆ Computing Core Skills Intent – Why teach Computing Core Skills?
- ◆ Implementing the Computing Core Skills curriculum – Schemes, Progression and Resources.
- ◆ Skills, Knowledge and Vocabulary in Computing Core Skills.
- ◆ Effective teaching and learning in Computing Core Skills and enriching the wider curriculum.
- ◆ Assessing learning in Computing Core Skills.
- ◆ Developing and delivering staff training.

**Trainer:** James Fraser  
**Cost:** £50 per school  
**Date:** Thursday 4th May 2023 4.30pm—6pm  
**Format:** Online webinar (includes presentation slides & course materials)

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### Computing Subject Leadership (Part 2)

Subject Leadership (Part 2) focuses on subject improvement planning, quality assuring the subject and the Ofsted Deep Dive.

This webinar covers:

- ◆ Expectations of an Ofsted Deep Dive in Computing
- ◆ Quality assuring learning in Computing using the Deep Dive Lite methodology
- ◆ Planning and delivering staff training and development in Computing
- ◆ Developing and delivering subject action planning in Computing

**Trainer:** Laurence Keel & James Fraser  
**Cost:** £50 per school  
**Date:** Thursday 22nd June 2023 4.30pm—6pm  
**Format:** Online webinar (includes presentation slides & course materials)

# COMPUTING 22-23 - The Complete Package

**Purchase school-wide access to all six webinars for the discounted price of £200**

This offer includes

- Whole school access to each webinar through multiple log-ins
- Each webinar is recorded and a recording is sent to each school
- All course materials, including presentation slides and units of work
- Subject knowledge booklets linked to the webinar content.
- Subject knowledge webinars are designed to allow subject leaders to deliver content as in-school CPD

**This package is suitable for both existing subject leaders and those new to the role.**

**For further details and to book online visit:** [www.carouseleducation.org/designtechnology](http://www.carouseleducation.org/designtechnology)

**We also offer an in-school curriculum review in Computing based on the Ofsted Deep Dive Model. For further details email:** [training@carouseleducation.org](mailto:training@carouseleducation.org)