

DESIGN TECHNOLOGY CURRICULUM SUPPORT

HALF-DAY SUBJECT LEADER SUPPORT

This support package includes a 3 Hour support meeting with subject leader for Design Technology followed by a 90 minute staff CPD session.

For the support meeting with the subject leader, we can focus on areas such as:

- · Support with curriculum planning and delivery.
- · Long term plans and medium term planning.
- · Ensuring progression in the Design Technology curriculum.
- · Implementing commercial schemes of work effectively.
- · Quality assuring the Design Technology curriculum.

For the staff CPD session, schools can choose from the following 90 minute training:

- · Introduction and overview of DT in primary schools
- · Aspects of design in primary schools.
- · The importance of evaluating and investigating in design technology.
- · Cooking and nutrition in primary schools.
- · Mechanical systems in design technology.

We are now accepting bookings for support days for 2023 and 2024. (Price £300)

DESIGN TECHNOLOGY CURRICULUM REVIEW

A comprehensive review of Design Technology provision in your school. The curriculum review covers:

- Pre-visit online meeting with subject leader.
- Design Technology Deep Dive including lesson visits, work scrutiny, talking with teachers and pupils.
- Remote review of curriculum documents and provision.
- Comprehensive curriculum effectiveness report based on Key Curriculum Indicators (KCIs)
- Key actions and recommendations for improved curriculum provision in Design Technology.
- Final review meeting to discuss findings, report and recommendations with subject and senior leaders.

We are now accepting bookings for curriculum reviews for 2023 and 2024. (Price £600)

Please contact training@carouseleducation.org for further details or to arrange a booking date.

Resources

As part of this training, resources to support developing the curriculum and teaching and learning in design technology will be provided. In addition, schools can choose three units of work from our forthcoming scheme of work in design technology to include in their own curriculum including:



Super Salads Nightlights















