



Primary CPD Events

CPD has never been more important! Training courses have been designed specifically for primary teachers addressing the challenges facing primary D&T education.

Teaching National Curriculum D&T with creativity and confidence

Full day session addressing the challenges and opportunities created by the National Curriculum for KS1 and KS2 and exploring practical strategies to support implementation.

Primary D&T in action

Develop practical expertise and extend subject knowledge of the more challenging aspects of the D&T curriculum. Gain first-hand experience, carrying out D&T activities based on 'Projects on a Page' and develop a resource pack to support teaching and learning in your school.



Curriculum Resource Shop

As a member you will receive discounted rates on many of our resources. Some resources are free of charge. Browse our Resource Shop on the website, which houses a wealth of resources that will help you plan and deliver your D&T lessons efficiently. Our expert working group works hard to ensure our resources address different elements of the National Curriculum, including lesson plans, schemes of work and teaching tool kits, just to name a few. ▶



Support #DandTHeroes

Join our campaign to promote and celebrate the value of design in our everyday lives and its impact on industry and society.

Upload a picture of your favourite person, product or object – from industrial design to architecture, engineering to creative technologists – to Instagram, Twitter and Facebook, using the #DandTHeroes hashtag.

Find > explain > add #DandTHeroes > upload > share!

Use your favourite social media application

- Facebook: DandTHeroes
- Twitter: @DandTHeroes
- Instagram: DandTHeroes

Always use the Key Hashtag: #DandTHeroes

School Membership
Best Value Option

D&T the design and technology association

Join us... Primary Membership

Supporting D&T in Primary Schools

Membership form

Join online: www.data.org.uk or call us on 01789 470007, alternatively fax the below form back to 01789 841 955

Contact details

Title _____

First Name _____

Surname _____

Position _____

Date of Birth _____

School Name _____

School Address _____

Email address _____

Membership options

Membership Type	Logins	Curriculum Credits	Price	Please tick
Primary School	Multiple	30	£88.00	<input type="checkbox"/>
Primary Individual	1	20	£44.00	<input type="checkbox"/>
Primary NQT	1	10	£38.00	<input type="checkbox"/>
Primary Trainee/Online	1	0	£28.00	<input type="checkbox"/>

Additional Printed Magazine Subscriptions

Designing £30 D&T Practice £30 D&T Primary £26 Journal £30

How would you like to pay?

Invoice Cheque (payable to Design and Technology Association) Debit/Credit card

Card No:

Valid from: / Expiry Date: /

Issue No: 3 digit security code:

Signature: _____ Date: _____

Annual or Monthly Direct Debit payments available as well as Paypal - Visit www.data.org.uk for more details

How to become a brilliant primary D&T subject leader

Develop strategies to carry out subject leadership role and identify steps to improve subject teaching. All attendees will receive a free copy of the Primary Subject Leaders' File.

Getting to grips with programming and control in D&T at Key Stage 2

Gain confidence, teaching programming and control, a National Curriculum requirement for Key Stage 2. Children must 'apply their understanding of computing to program, monitor and control their products'. Keep your eyes on our website for more information on these CPD sessions.

Members – £195.00 Non-members £250.00



Go to training and events at www.data.org.uk for information or to book a place.

Post, fax or email this form back to: The Design and Technology Association, 16 Wellesbourne House, Walton Road, Wellesbourne, Warwickshire, CV35 9JB
F: 01789 841955 T: 01789 470007 E: membership@data.org.uk or join online at www.data.org.uk

Join the D&T Association www.data.org.uk



Join the D&T Association today at www.data.org.uk or by calling us on 01789 470007



Providing opportunities to **develop** pupils' design skills....

Join our thriving D&T community

With a growing membership of nearly 10,000 we are the only organisation representing Design and Technology at primary level. We support you in delivering an exciting new curriculum, which combines designing and making skills in one of the most loved subjects. Our goal is to ensure we are giving you the tools, knowledge and information to teach this subject within a challenging timetable and in line with the curriculum. ▶

“The Association is vital to the future existence and development of D&T.”

Expert Guidance and Support

Access to expert advice, guidance and support with the challenging curriculum issues and other educational changes.

Membership Magazines

Three issues of our membership magazine, D&T Primary are published each year. Insightful articles, news updates, projects, reviews, lesson plans and posters.

Regional Branch Networking

Twilight sessions run throughout the country. Meet like-minded teachers in your region. Book a place, network, learn and share.

Review your Department

Get a clear picture of your schools effectiveness using our Self-Review Framework free to school members.

Personalise your login

Personalise your member area on the website to allow us to present you with the information most relevant to you and your teaching.

D&TTV Videos

Log onto tv.data.org.uk, our video channel dedicated to D&T. Access a wide range of D&T related video content.

Discounted Member Rates

Members receive CPD and many resources at discounted rates; including many free products on our website to help you plan and teach.

Primary Self-Review Framework

Review, assess and evaluate your D&T practice in school.

Designed to help you determine the quality and effectiveness of all aspects of D&T provision in your school. School members will receive access to our new Primary Self-Review Framework for free.

Now live!

Another great reason to become a school member now.

Join the D&T Association today at www.data.org.uk or call us on 01789 470007



Primary School Membership

Primary School membership supports your whole school.

One of the biggest challenges facing primary schools is teaching the subject within limited time allocation on your timetable. D&T is part of the 2014 National Curriculum. It is important that every member of staff knows where they can get subject support. The Association provides guidance and help in many ways: CPD, magazines, articles, news, updates and resources.

We can help you eliminate some of the challenges you may face.

Primary Self-Review Framework which will allow you to review, evaluate and develop all aspects of the subject. Free for school members. ▶

Convert to School Membership and get free use of the Primary Self-Review Framework

Primary School Membership

Best Value

£7.33 per month or £88 per year
Personalised log-in for all your teaching staff, 30 free curriculum credits, termly magazine, monthly e-newsletter, D&TTV and access to resources and CPD at discounted member rates.

Individual Membership

£3.66 per month or £44 per year
Single personalised log in tailored to your areas of interest, 20 free curriculum credits, termly magazine, monthly e-newsletter and access to resources and CPD at discounted member rates.

Resources to support D&T teaching

Our website has over 300 resources to help support D&T teaching.

Many items are free to D&T Association members. We also stock books, CDs, DVDs and videos covering all aspects of Design and Technology. Here is just a sample: ▶

Primary Subject Leaders' File

Members – £80.00
Non-members – £99.00

This invaluable guide comes in ring-binder format and contains useful information on all aspects of subject leadership in Primary D&T, including practical information on:

- Curriculum planning
- Leading and managing
- Resources and H&S
- Subject knowledge and its application.



D&T Primary Clickable Progression Framework KS1 and 2

Free to members

The D&T Progression Framework was developed by the Design and Technology Association in collaboration with the National Curriculum Expert Group for D&T. This 'clickable' version extends the original framework by enabling subject leaders and classroom teachers to click on particular expectations that need further exemplification.



Minimum requirements for effective practice in KS1 and KS2

Free to members

Recommendations based on evidence and established good practice in the subject, for schools to consider when reviewing and developing their D&T provision. Includes the amount of teaching time required, budget size needed for materials and components, and how many projects should be taught each term.



Projects on a Page – six new primary planners

Members – £19.98
Non-members – £30.00

Six additional planners add to and supplement the original fifteen Projects on a Page planners with the following units. Two can be taught as alternatives to existing planners and each should be read alongside Side 2 of the equivalent planners in the original scheme of work.

- Y3/4 Pneumatics
- Y3/4 Shell structures
- Y3/4 Programming and control
- Y5/6 Cams in mechanisms
- Y5/6 Textiles using CAD
- Y5/6 Programming and control.



Primary Planning Links

Free to members

Find the resources you need to teach Primary D&T. Primary Planning Links aims to help you deliver primary projects across Key Stages 1 and 2 by linking the planners that are supplied in Projects on a Page to further resources that you can use to help children realise their ideas.



Join the D&T Association at: www.data.org.uk

Call us on 01789 470007, email membership@data.org.uk

Visit the website today: www.data.org.uk

Primary guidance video to support your D&T planning

Members can access our termly planning video resource. Gareth Pimley offers guidance around the National Curriculum.

Search 'primary planning' on tv.data.org.uk.

- National Curriculum Guidance for Primary Schools
- D&T Primary School – Long Term Planning KS1 and 2
- Medium Term Planning for KS1 and KS2
- Minimum requirements for effective practice in KS1 and KS2

Search for 'Minimum requirements for effective practice in KS1 and 2' on D&TTV tv.data.org.uk

