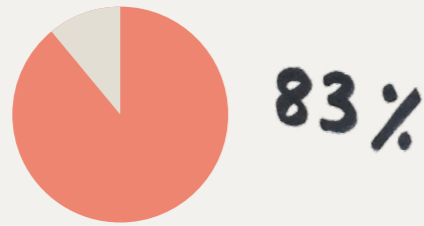


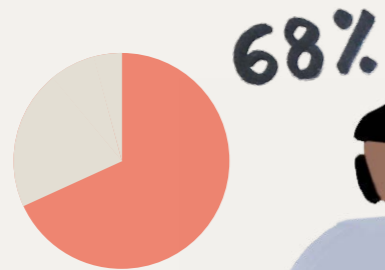
CRAFT EDUCATION SNAPSHOT 2019

Children now have fewer opportunities for hands-on making at primary school

83% of primary school students say they enjoy art lessons



68% of teachers believe the arts provision in their primary school has decreased since 2010



Schools aren't recruiting enough Art & Design and Design & Technology teachers to meet the needs of their students

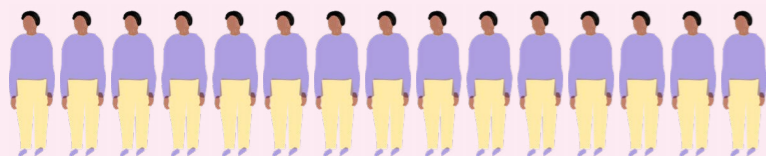


75% Shortfall of D&T trainee teachers

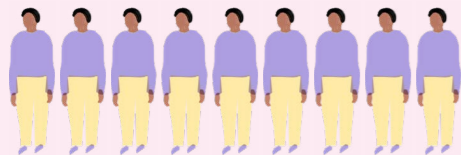
In 2018/19 there was a recruitment shortfall of **75%** for trainee teachers in Design & Technology and **27%** for trainee Art & Design Teachers



27% Shortfall of A&D trainee teachers



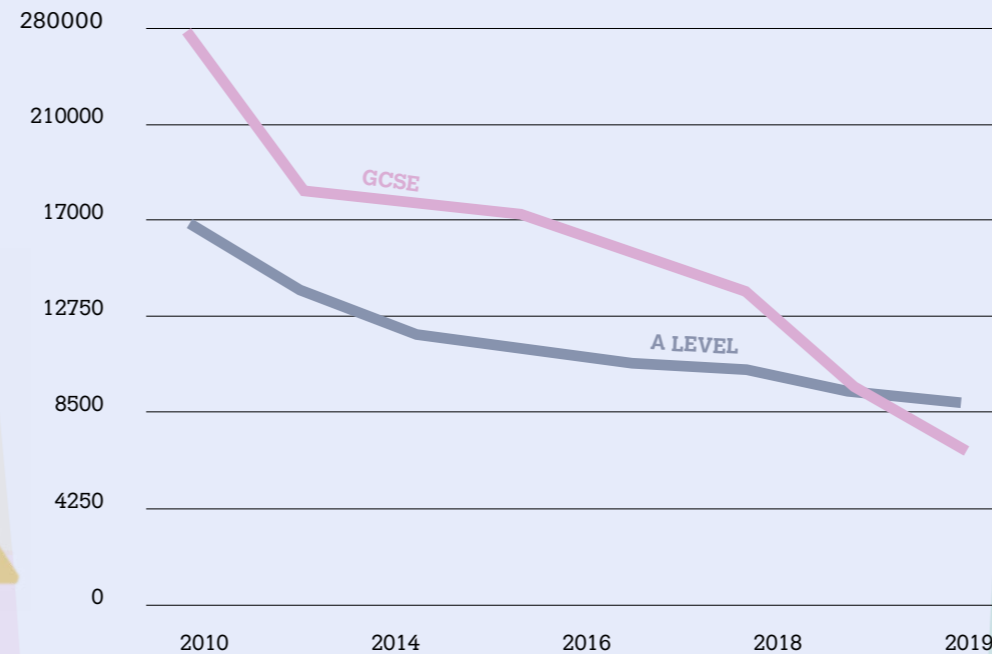
15000 specialist teachers in 2010



9010 specialist teachers in 2018

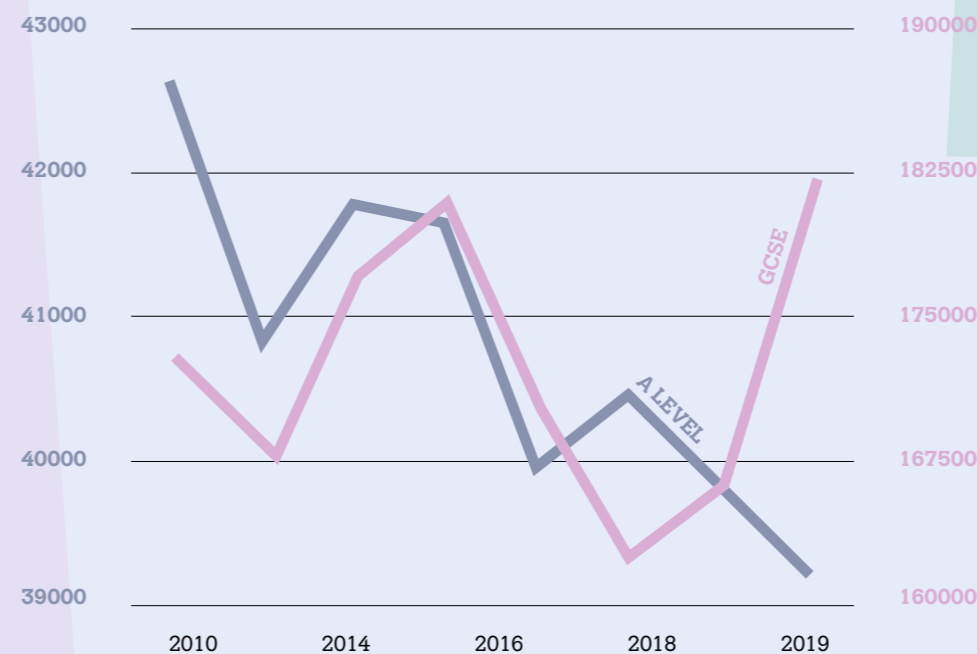
Since 2010 the number of specialist Design & Technology teachers has **decreased by 40%**

Uptake of Design & Technology at GCSE and A level has plummeted...



Design & Technology - GCSE and A Level Uptake

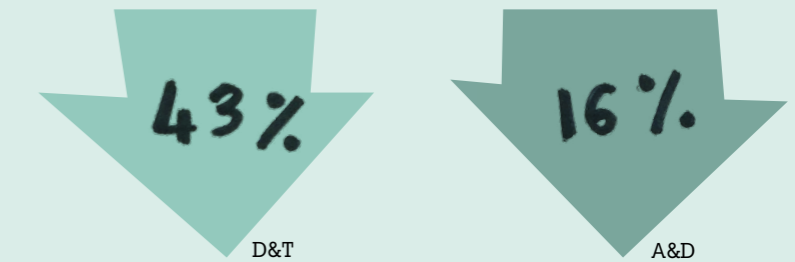
... whilst the number of students taking Art & Design at GCSE has risen slightly



Art & Design - GCSE and A Level Uptake

An emphasis on Ebacc subjects has reduced the time available for Art & Design and Design & Technology in the school timetable

Since 2010 there has been a **43% drop** in the hours spent teaching Design & Technology at Key Stage 3 and a **16% drop** for Art & Design.



64% of teaching hours at Key Stage 3 are spent teaching Ebacc subjects — leaving **only 7.5 hours** a week to be divided between Art & Design, Design & Technology, Drama, Music, PE and RE.

MON				
TUE				
WED	EBACC			
THU				
FRI				

ART
 DRAMA
 MUSIC
 DT
 PE
 RE

Higher Education Uptake

Despite low uptake at both GCSE and A Level, numbers of students from England enrolling in Creative Arts and Design at Higher Education level has **increased by 4.5%** since 2014

