

TABLE J 3.—CLASSIFICATION OF FULL-TIME PUPILS AT TECHNICAL HIGH SCHOOLS AND TECHNICAL DAY SCHOOLS ON 1ST JULY, 1930, ACCORDING TO COURSES OF INSTRUCTION.

Industrial.		Agricultural.		Domestic.		Commercial.		General.		Art.		Totals.		Grand Total.
Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	
2,278	..	445	1,142	837	1,944	693	262	142	259	4,395	3,607	8,002

TABLE J 4.—CLASSIFICATION OF FULL-TIME PUPILS AT TECHNICAL HIGH SCHOOLS AND TECHNICAL DAY SCHOOLS, ACCORDING TO AGES, AT 1ST JULY, 1930.

Eleven Years.		Twelve Years.		Thirteen Years.		Fourteen Years.		Fifteen Years.		Sixteen Years.		
Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	
6	4	154	150	898	904	1,435	1,232	1,180	840	518	325	
Seventeen Years.		Eighteen Years.		Nineteen Years.		Twenty Years.		Twenty-one Years and over.		Totals.		Grand Total.
Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	
152	98	40	27	3	11	1	7	8	9	4,395	3,607	8,002

TABLE J 5.—NUMBER OF PUPILS WHO COMMENCED THEIR POST-PRIMARY EDUCATION AT TECHNICAL HIGH SCHOOLS AND TECHNICAL DAY SCHOOLS IN 1930, ACCORDING TO AGE AT DATE OF ADMISSION.

Under Thirteen Years.		Thirteen Years.		Fourteen Years.		Fifteen Years and over.		Totals.		Grand Total.
Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	Boys.	Girls.	
240	253	918	839	810	673	397	217	2,365	1,982	4,347

TABLE J 6.—DESTINATION OF FULL-TIME PUPILS WHO LEFT THE TECHNICAL HIGH SCHOOLS OR TECHNICAL DAY SCHOOLS DURING OR AT THE END OF 1930.

		Continued Full-time at other Technical or Secondary Schools.	University College.	School-teaching or Training College.	Clerical.				Engineering, Surveying, and Architecture.	Various Trades and Industries.	Shop and Warehouse.	Farming.	Home.	Other Occupations.	Not known.	Totals.	Grand Total.
					Government or Local Body.	Banks and Insurance.	Legal.	Commercial.									
Boys	..	127	15	12	46	4	2	97	123	306	242	374	82	24	343	1,797	} 3,331
Girls	..	110	4	18	17	1	7	183	..	85	121	7	633	54	294	1,534	