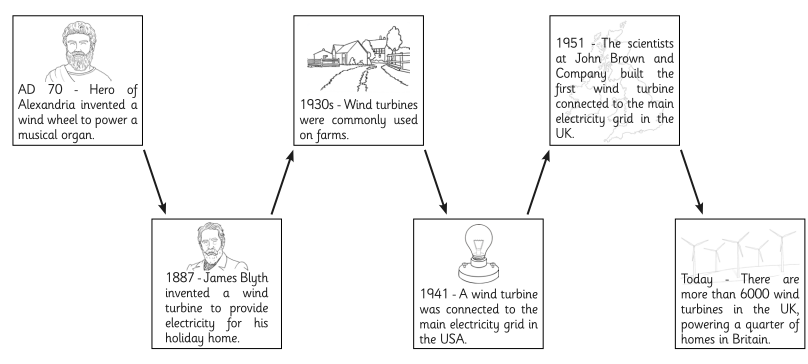
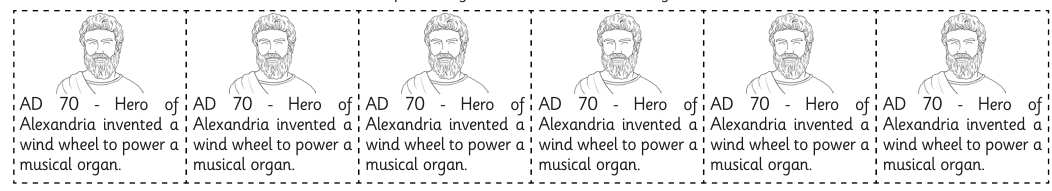
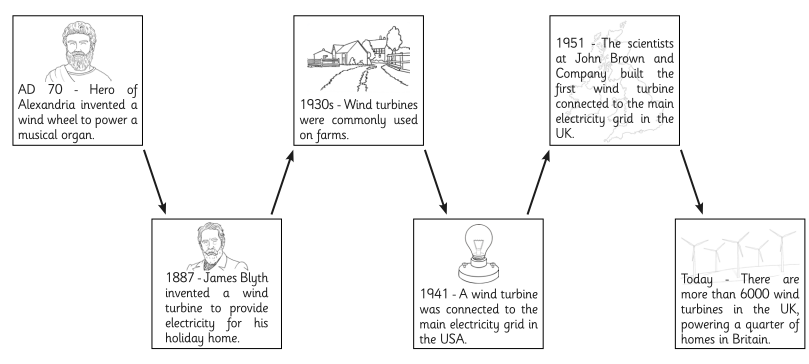
Look at this completed timeline to help you decide where to place the statement on your blank timeline.

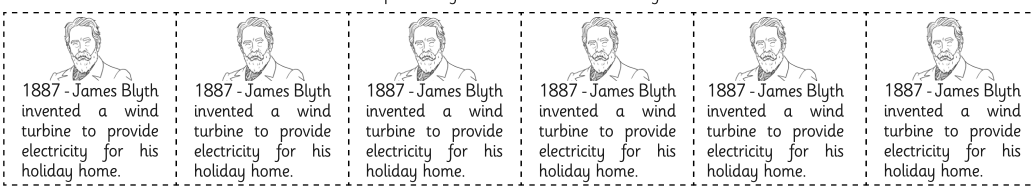






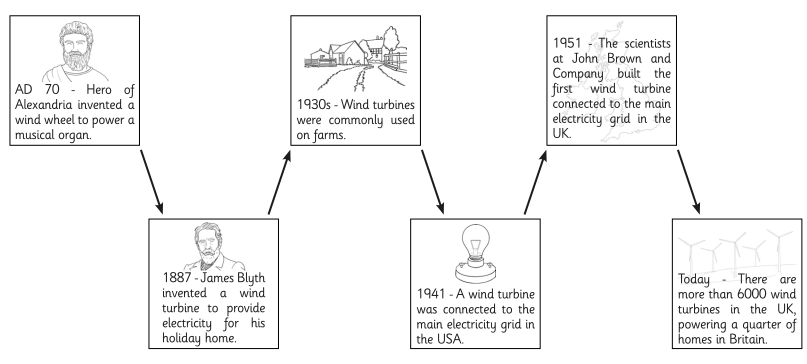
Look at this completed timeline to help you decide where to place the statement on your blank timeline.

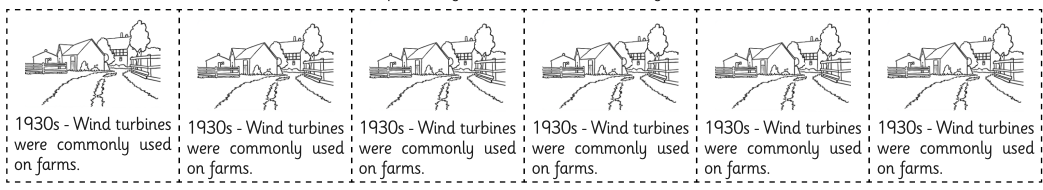






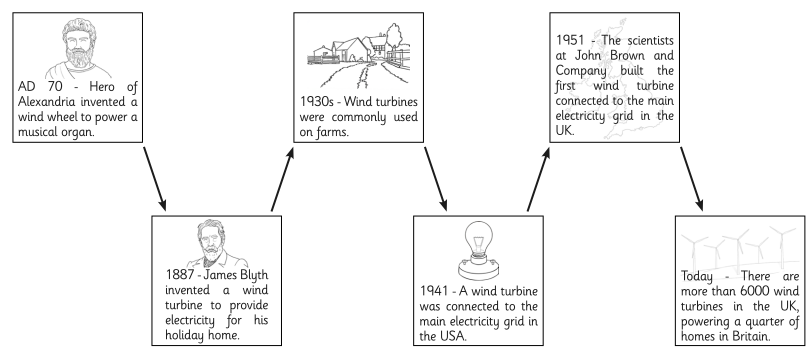
Look at this completed timeline to help you decide where to place the statement on your blank timeline.







Look at this completed timeline to help you decide where to place the statement on your blank timeline.



Cut out a timeline statement and stick it in the correct place on your Turbine Timeline Activity Sheet.



1941 - A wind turbine | 1941 - A wind turbine |





was connected to the main electricity grid in the USA. the USA. the USA. the USA. the USA. the USA.



the USA.

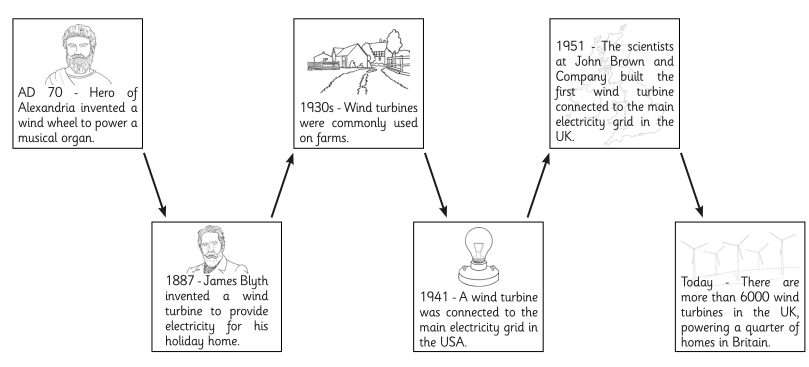




the USA.



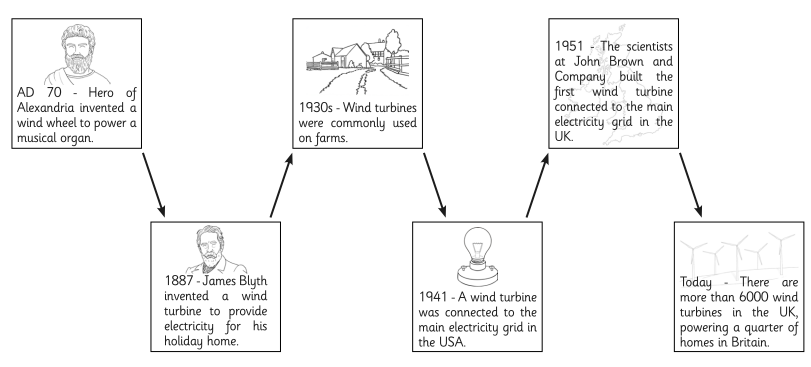
Look at this completed timeline to help you decide where to place the statement on your blank timeline.



- m-3	, m	~~~~	, m-)	m-3	## A
1951 - The scientists	1951 - The scientists	1951 - The scientists	1951 - The scientists	1951 - The scientists	1951 - The scientists
at John Brown and	at John Brown and	at John Brown and	at John Brown and	at John Brown and	at John Brown and
Company built the	2 10-7	2 1 3 Wm	5 10-7	F 3 3 WW -	E 3 3 10 - /
					first wind turbine
					connected to the main :
	l electricity grid in the	electricity grid in the			dage electricity grid in the $dage$
UK.	UK.	UK.	UK.	UK.	UK.



Look at this completed timeline to help you decide where to place the statement on your blank timeline.



	TATAT	YXXX	TATA	TAT	TATAT
more than 6000 wind turbines in the UK, powering a quarter of	more than 6000 wind turbines in the UK, powering a quarter of	more than 6000 wind turbines in the UK, powering a quarter of	more than 6000 wind turbines in the UK, powering a quarter of	more than 6000 wind turbines in the UK,	Today - There are more than 6000 wind turbines in the UK, powering a quarter of homes in Britain.

