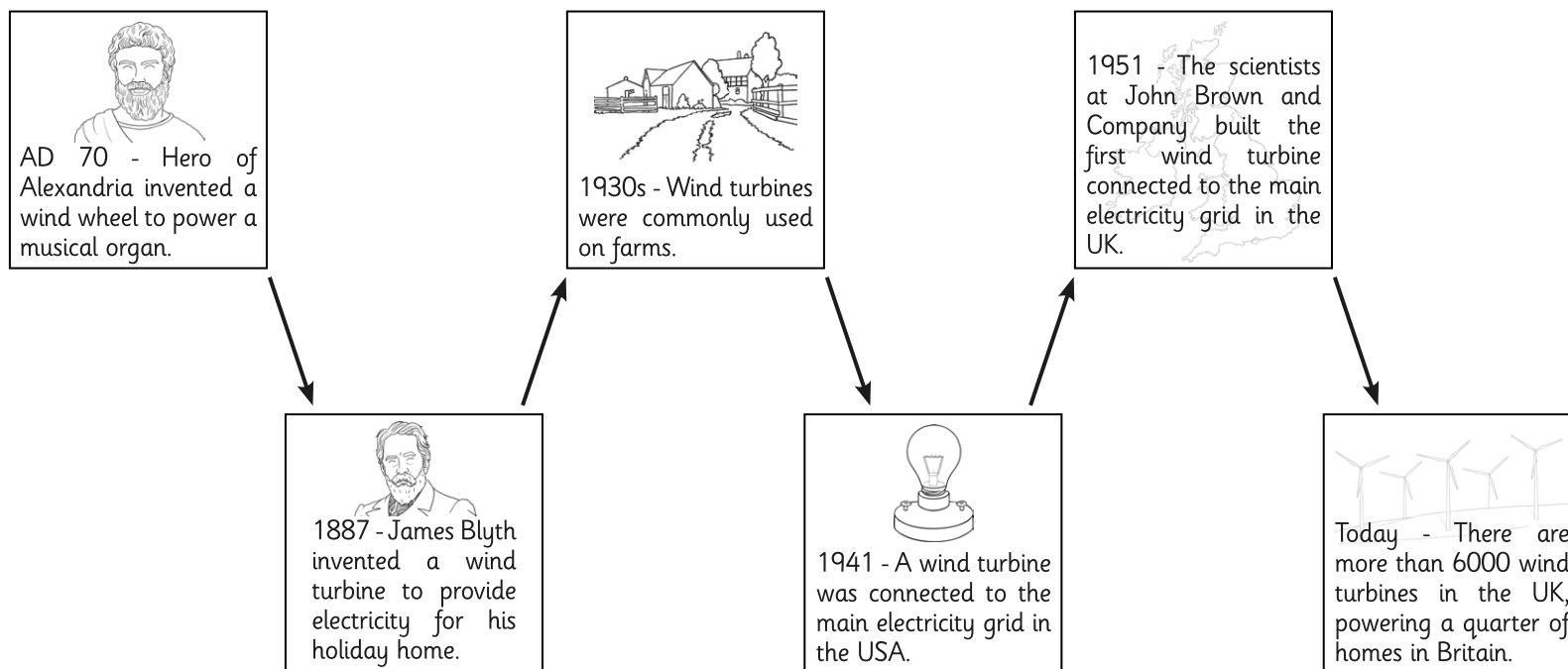








Turbine Timeline Statements

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

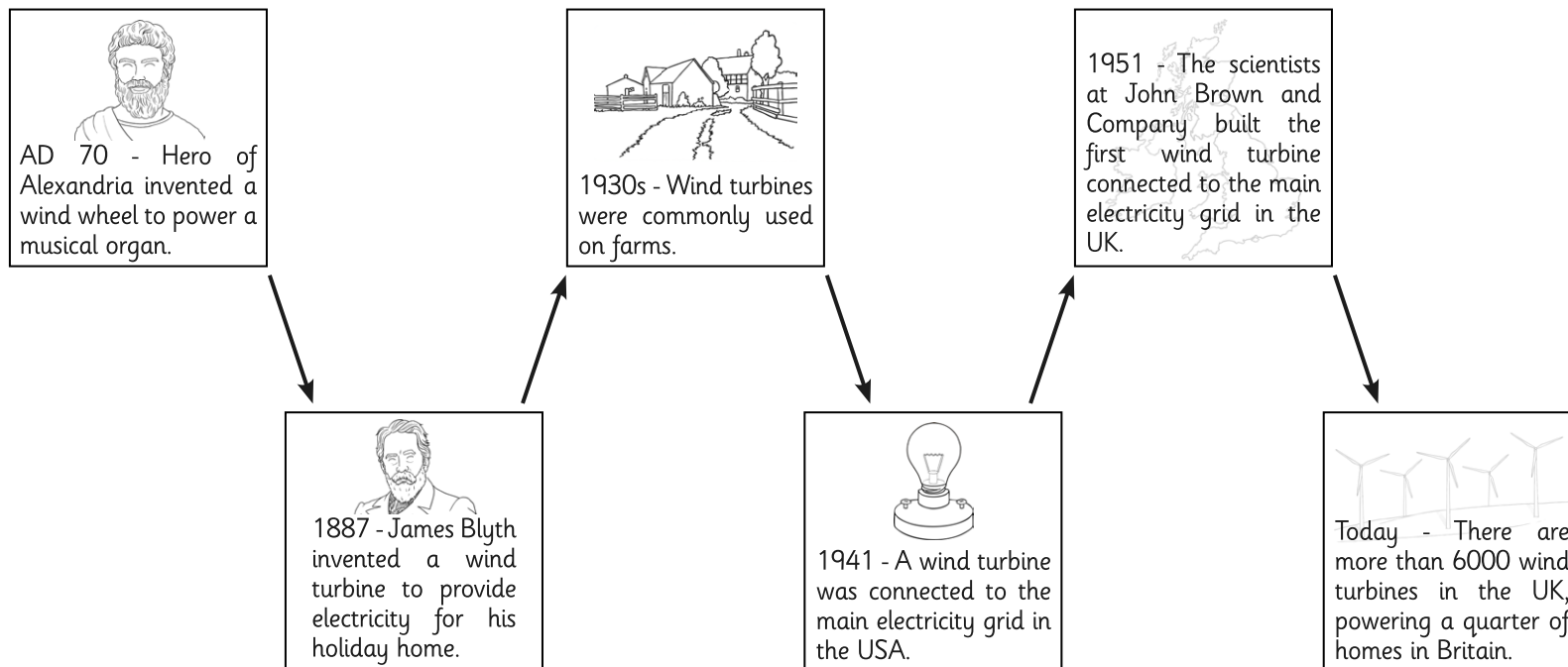


Cut out a timeline statement and stick it in the correct place on your Turbine Timeline Activity Sheet.







					
AD 70 - Hero of Alexandria invented a wind wheel to power a musical organ.	AD 70 - Hero of Alexandria invented a wind wheel to power a musical organ.	AD 70 - Hero of Alexandria invented a wind wheel to power a musical organ.	AD 70 - Hero of Alexandria invented a wind wheel to power a musical organ.	AD 70 - Hero of Alexandria invented a wind wheel to power a musical organ.	AD 70 - Hero of Alexandria invented a wind wheel to power a musical organ.

Turbine Timeline Statements

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

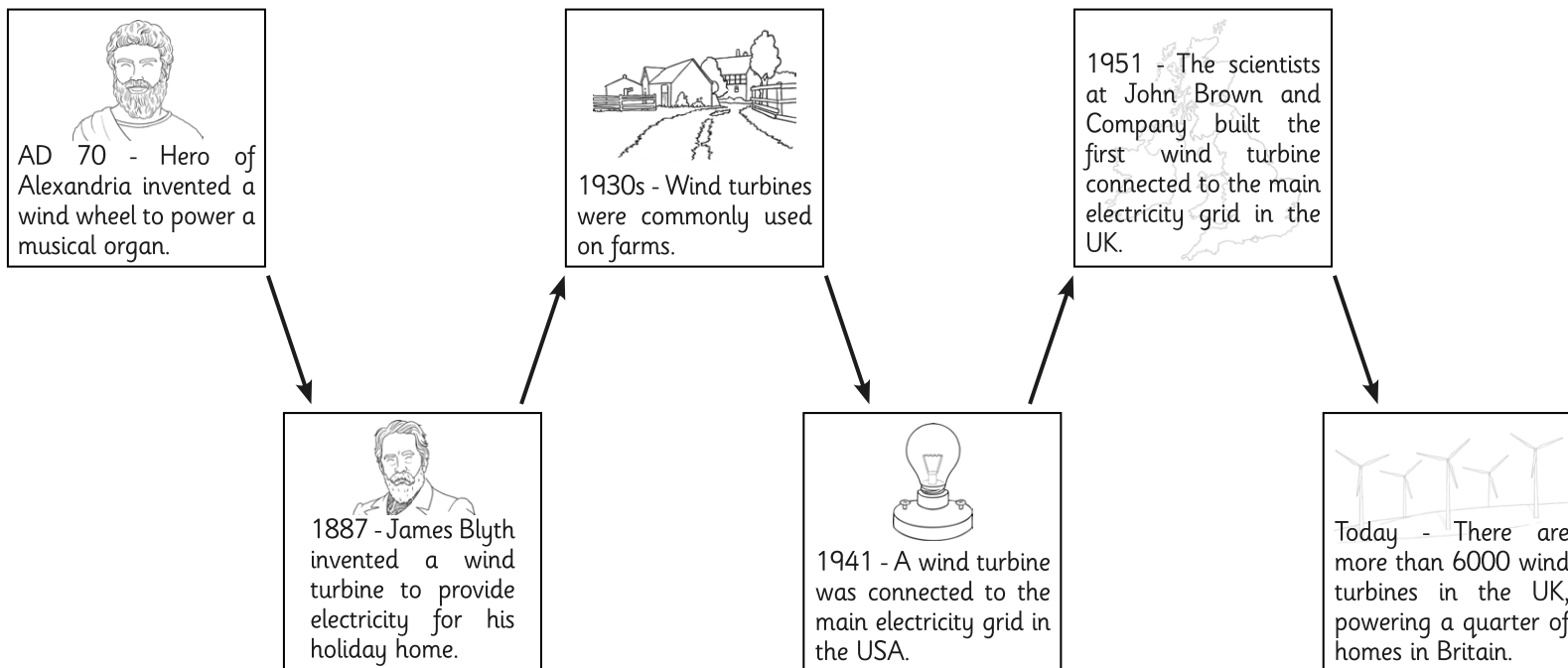


Cut out a timeline statement and stick it in the correct place on your Turbine Timeline Activity Sheet.







 1887 - James Blyth invented a wind turbine to provide electricity for his holiday home.	 1887 - James Blyth invented a wind turbine to provide electricity for his holiday home.	 1887 - James Blyth invented a wind turbine to provide electricity for his holiday home.	 1887 - James Blyth invented a wind turbine to provide electricity for his holiday home.	 1887 - James Blyth invented a wind turbine to provide electricity for his holiday home.	 1887 - James Blyth invented a wind turbine to provide electricity for his holiday home.
--	--	---	--	--	--

Turbine Timeline Statements

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

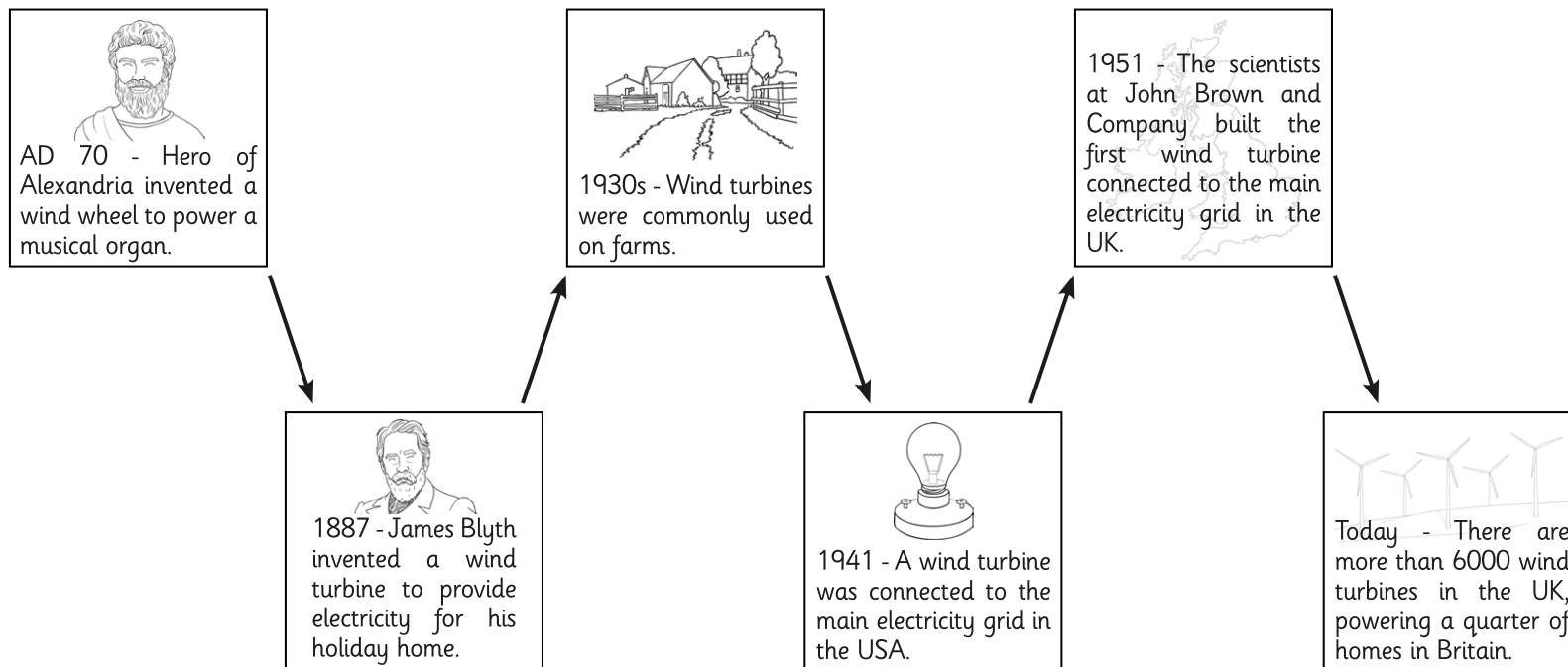


Cut out a timeline statement and stick it in the correct place on your Turbine Timeline Activity Sheet.







 1930s - Wind turbines were commonly used on farms.	 1930s - Wind turbines were commonly used on farms.	 1930s - Wind turbines were commonly used on farms.	 1930s - Wind turbines were commonly used on farms.	 1930s - Wind turbines were commonly used on farms.	 1930s - Wind turbines were commonly used on farms.
---	---	--	---	---	---

Turbine Timeline Statements

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

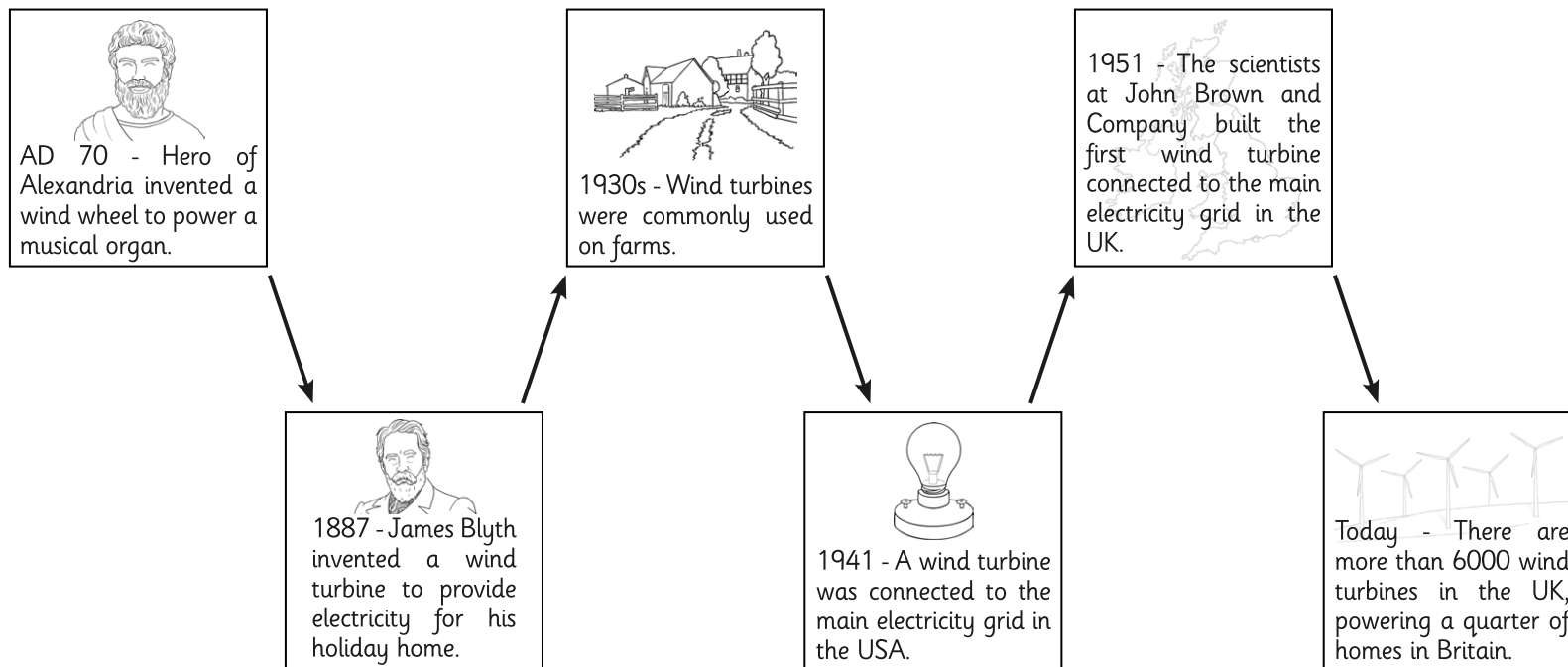


Cut out a timeline statement and stick it in the correct place on your Turbine Timeline Activity Sheet.

					
1941 - A wind turbine was connected to the main electricity grid in the USA.	1941 - A wind turbine was connected to the main electricity grid in the USA.	1941 - A wind turbine was connected to the main electricity grid in the USA.	1941 - A wind turbine was connected to the main electricity grid in the USA.	1941 - A wind turbine was connected to the main electricity grid in the USA.	1941 - A wind turbine was connected to the main electricity grid in the USA.

Turbine Timeline Statements

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

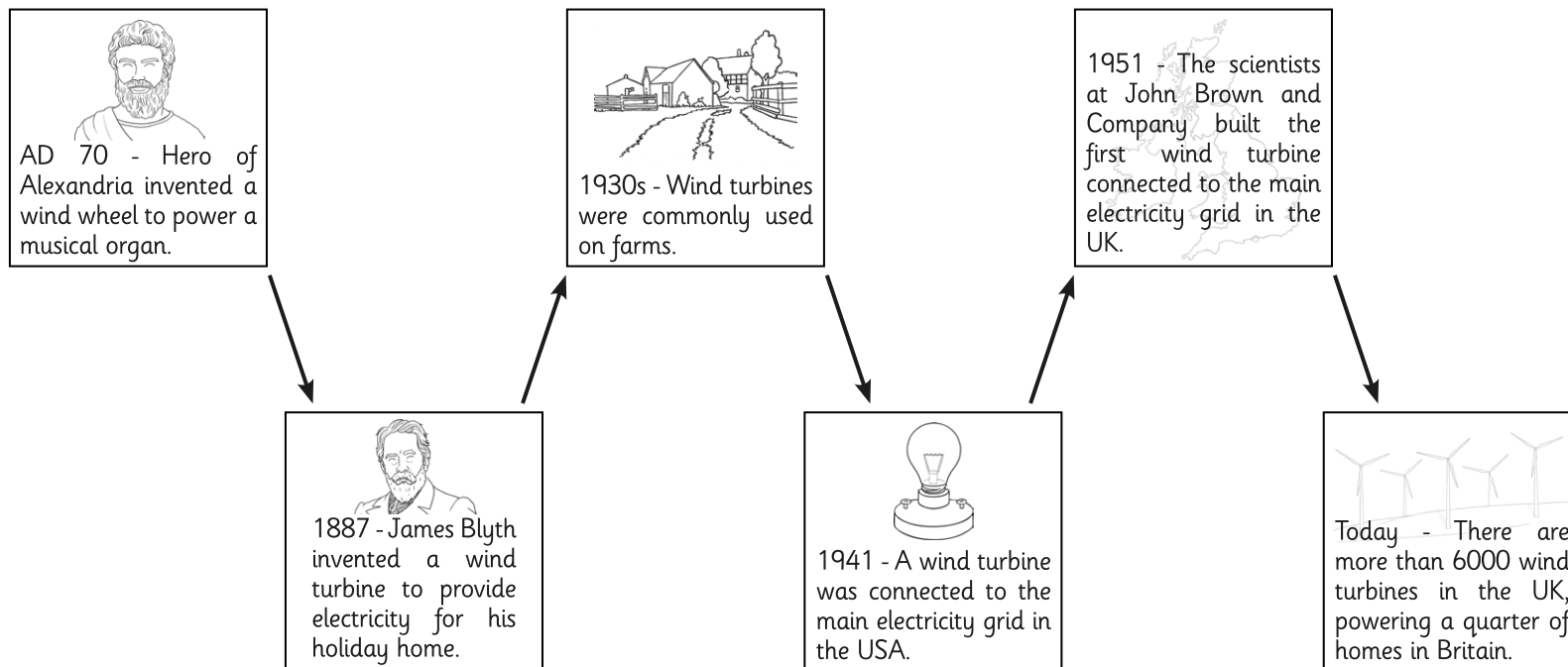


Cut out a timeline statement and stick it in the correct place on your Turbine Timeline Activity Sheet.







1951 - The scientists at John Brown and Company built the first wind turbine connected to the main electricity grid in the UK.	1951 - The scientists at John Brown and Company built the first wind turbine connected to the main electricity grid in the UK.	1951 - The scientists at John Brown and Company built the first wind turbine connected to the main electricity grid in the UK.	1951 - The scientists at John Brown and Company built the first wind turbine connected to the main electricity grid in the UK.	1951 - The scientists at John Brown and Company built the first wind turbine connected to the main electricity grid in the UK.	1951 - The scientists at John Brown and Company built the first wind turbine connected to the main electricity grid in the UK.
--	--	--	--	--	--

Turbine Timeline Statements

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.

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