

PRIMARY SCIENCE TEACHING TRUST

PSTT has a wealth of free resources to support teaching, learning, assessment and subject leadership in primary science.



I BET YOU DIDN'T KNOW...

Introducing cutting-edge science research projects and providing a rich content for learning.

<https://pstt.org.uk/resources/curriculum-materials/cutting-edge-science-primary-schools>

WHISTLESTOP SCIENCE WEEKS

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Ready-made themed daily suggestions for mini science events.

<https://pstt.org.uk/resources/curriculum-materials/Whistlestop-Science-Weeks>

STARTERS FOR SCIENCE

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A series of five-minute videos created to support teachers to get started with practical science enquiry.

<https://pstt.org.uk/resources/curriculum-materials/Starters-for-Science>

Pictures for Talk

IN PRIMARY SCIENCE

PICTURES FOR TALK BOOKLET

Using a picture as a stimulus for children to engage in effective talk in science.

<https://pstt.org.uk/resources/curriculum-materials/Pictures-for-Talk>



SCIENCE AND STEM CLUBS

Off the shelf resources for running extra-curricular clubs for children, with Children's University accreditation.

<https://pstt.org.uk/resources/curriculum-materials/childrens-university-stem-clubs>

SCIENCE FUN AT HOME

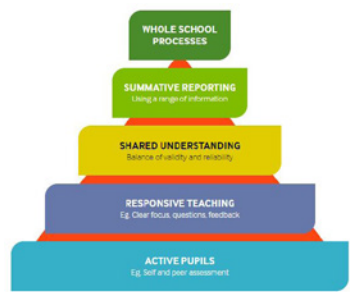
SCIENCE FUN AT HOME
Simple and engaging practical science activities, originally created to support learning at home.

<https://pstt.org.uk/resources/curriculum-materials/Science-Fun-at-Home>



WOW SCIENCE
Searching out the best primary science activities.

<https://wowscience.co.uk/>



TEACHER ASSESSMENT IN PRIMARY SCIENCE (TAPS) *Developing guidance and resources to support teachers and schools.*

<https://pstt.org.uk/resources/curriculum-materials/assessment>

SCIENCE AT WORK

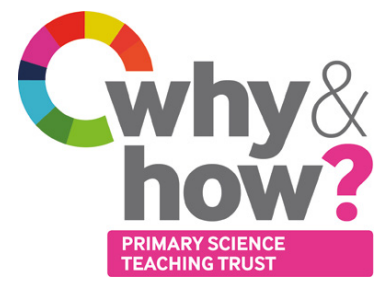
SCIENCE AT WORK
Meet past and present scientists and to learn more about people who do jobs that use science.

<https://pstt.org.uk/resources/curriculum-materials/Science-at-Work>



CITY SCIENCE STARS
Engaging practical science activities for primary school children, using links to football, other sports and space.

<https://pstt.org.uk/resources/curriculum-materials/city-science-stars>



Website: www.pstt.org.uk/resources
Facebook: [@primaryscienceteachingtrust](https://www.facebook.com/primaryscienceteachingtrust)
Twitter: [@QPSTT_whyhow](https://twitter.com/QPSTT_whyhow)