







#### **Focused recording**



# Creativity



Practical Prompts for Thinking

Questions - pupil & teacher

Higher order

Practical Investigations



talking

thinking

doing

Practical Problem solving

Bright Ideas Time

# **Sound and light**





The strategies are generic and for all curriculum areas

– we are exemplifying them through this topic

Sound is in Year 4 of NC (England)



But, most importantly, principles can be applied across all ages

Light is in Years
3 & 6 of NC
(England)





Also, not statutory when you cover what, as long as all completed by end of Key Stage 2



#### Remember:

There are subject knowledge notes in your **TDTScience Teacher Resources** folder.

Login and download here:

https://tdtscience.org.uk/user-registration-primary

You will find the subject knowledge files in the **General Resources** folder.

#### Year 4



### Pupils should be taught to:

- identify how sounds are made, associating some of them with something vibrating
- recognise that vibrations from sounds travel through a medium to the ear
- find patterns between the pitch of a sound and features of the object that produced it
- find patterns between the volume of a sound and the strength of the vibrations that produced it
- recognise that sounds get fainter as the distance from the sound source increases

#### **Health & Safety**



The activities you will be undertaking today have been risk assessed using guidance provided by CLEAPSS.

When planning to repeat any of the activities we are showcasing today, you must consult the risk assessment advice provided by your employer and adjust it to suit the needs of your class.

It is likely that your employer has identified CLEAPSS (England, Wales and NI) or SSERC (Scotland) as the source of H&S advice they want you to follow.

www.cleapss.org.uk primary@cleapss.org.uk 01895 251 496 www.sserc.org.uk enquiries@sserc.scot 01383 626 070

If you do not know who provides your school with health and safety advice, ask your Headteacher, employer or business manager.

It is your employer's responsibility to provide you with suitable advice and training so that you can manage any risks arising in your lessons appropriately.

#### **Health & Safety – Risk Assessment**

Thinking Poing
Tilking
Science

Annotated
CLEAPSS safety
notes document
with steps taken
appropriate to
the cohort

Concluding the changest for equipment attacked and particle.

Concluding the changest for equipment attacked and particle changes methods.

Suitability

Practical details

Sylva when many

NOTE: HT for work with Jar. SH & BA

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Final changes are supervision and the must be well breieful on appropriate safe of the second and must be really and supervising which are supervising which ar

Post-it note reminders of steps to be taken to keep the cohort safe

IWB of PPT
safety
procedure
slide reminder

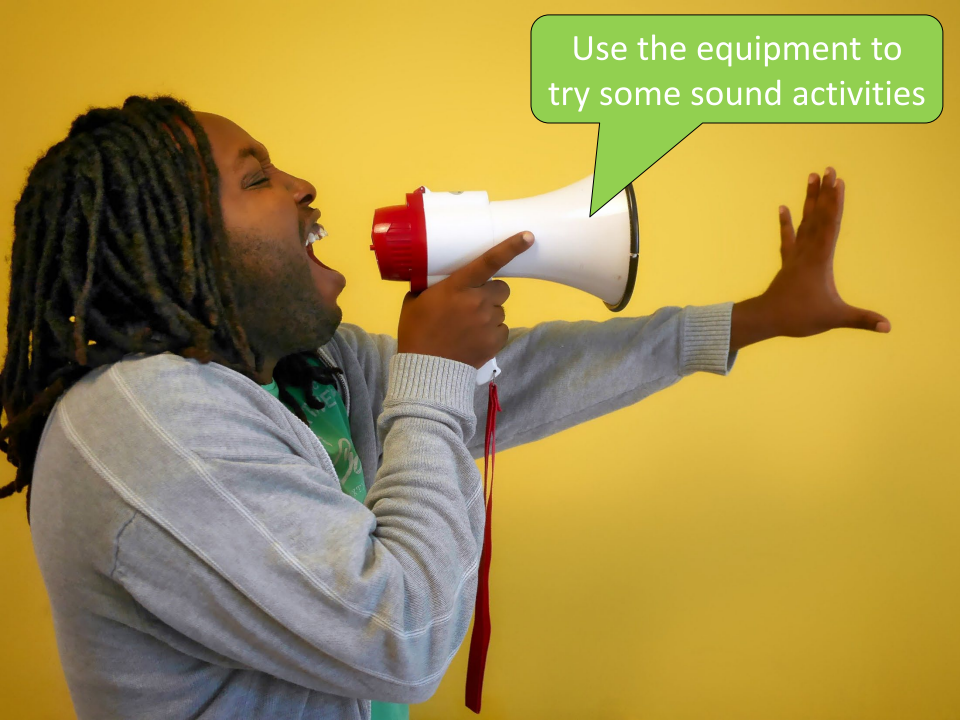
Touch them in the sand.

Planning annotated with steps to be taken e.g. additional supervision/small group work

Safety reminder sign placed on tables to be seen whilst doing the activity

https://primary.cleapss.org.uk/Resource/P137-How-to-do-a-risk-assessment.aspx

**Images courtesy of CLEAPSS** 



## **Sound: Teaching the Key Concepts**



Exemplifies a TDTScience approach to teaching sound and includes *illustrative* practicals



Reinforcing children's knowledge and understanding

### **Key question**



- Is the aim of the lesson to develop the children's skills;
   knowledge and understanding; or both?
- What will be the focused learning objective(s)?
- What will the children record?
- What and how will you assess?

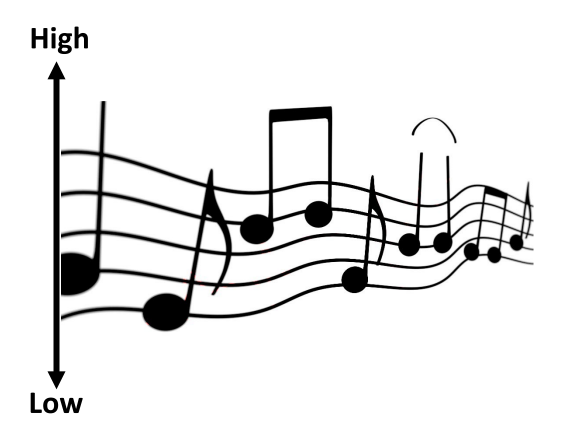
# The science of sound

Don't forget your subject knowledge notes

Reference to teacher resources may need adapting









Loud

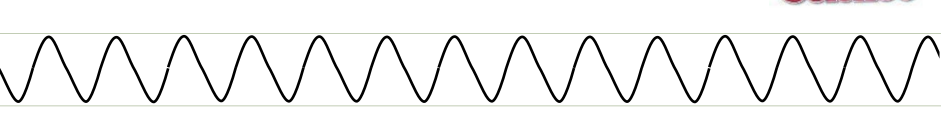
Quiet







#### How sound travels



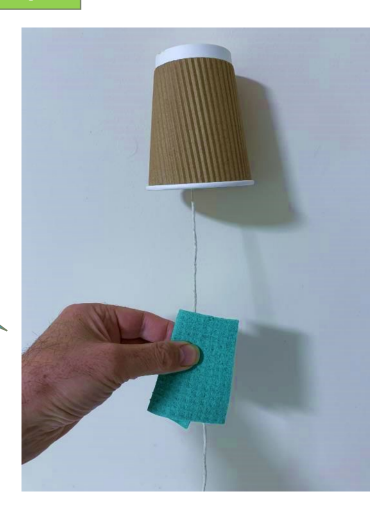


## **Practical: Clucking cups**



See the handout in your pack

Reference to teacher resources may need adapting



Possible Learning Objective: To draw a conclusion, based on your results

# What would be the learning objective?

How would you assess the learning objective? What would the children record?



# **Key questions**



- Is the aim of the lesson to develop the children's skills;
   knowledge and understanding; or both?
- In order to carry out the practical successfully:
  - what do the children already need to know/understand?
  - and/or what skills do they need to have?

## **Practical: Make a musical instrument**





See the Day 4
Teacher Supplements

# Use the plastic tray as a sound box – think why you need this!



#### Your challenge:

- Make something that produces 4 notes with different pitch
- How could you vary the volume?
- Record your findings in whatever way you wish so that they are really clear

#### **Learning Objective:**

 to report and present findings clearly DON'T LIMIT YOUR
CHALLENGES

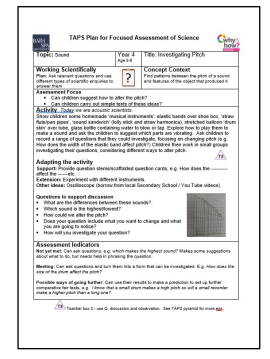
CHALLENGE YOUR LIMITS

#### **Learning Objective:**

to report and present findings clearly



How would you assess the learning objective?



TAPS plan – Investigating pitch LO – to plan

https://pstt.org.uk/download/2168/?tmstv=1676905596

# Resonance Boxes



# String fasteners



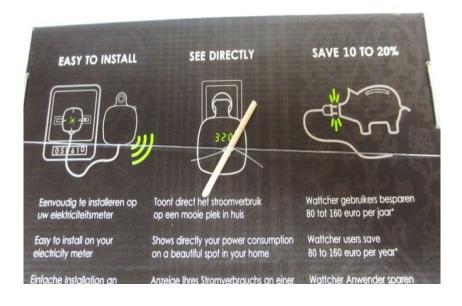








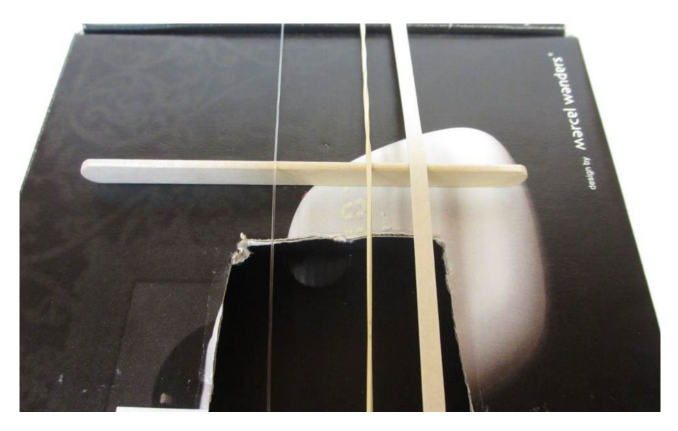
# String tightening





# Creating a bridge











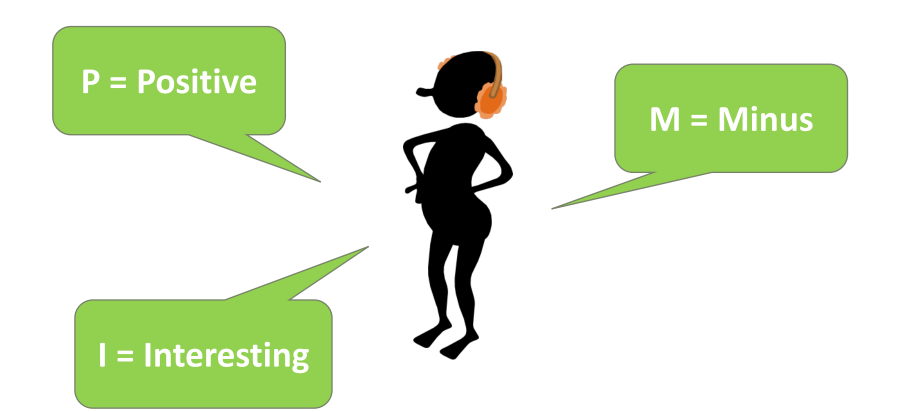
# How did the astronauts talk to each other on the Moon?















# Video clip: The Sound of Silence

Great as a discussion starter in the Bright Ideas Time

https://explorify.uk/en/activities/whats-goingon/the-sound-of-silence

# Plotting live sound graphs with a data logger



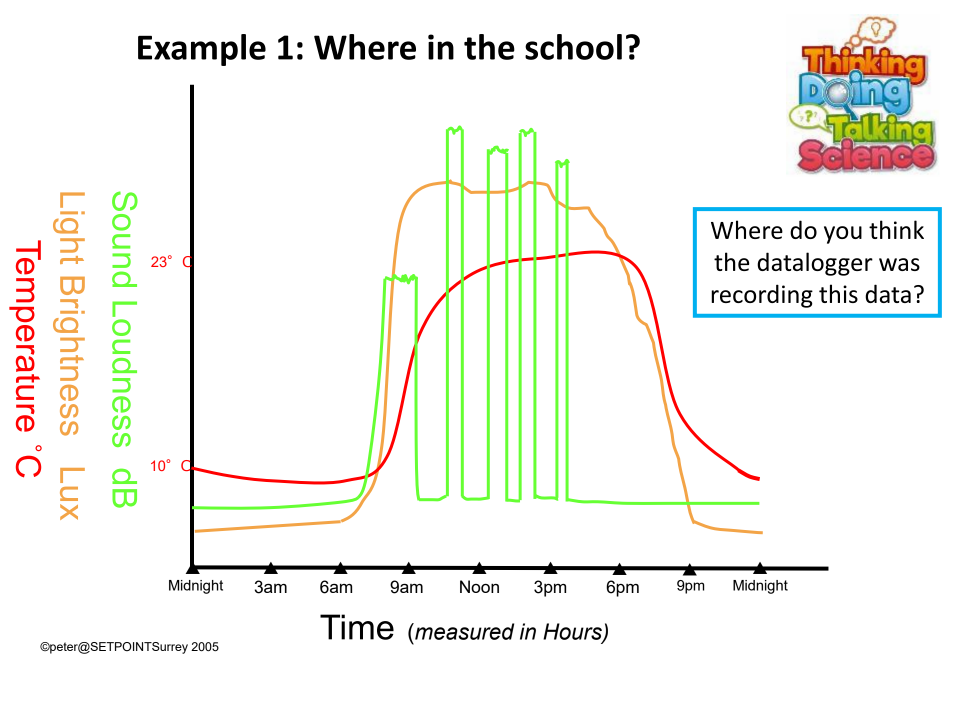
The graph plots in real time

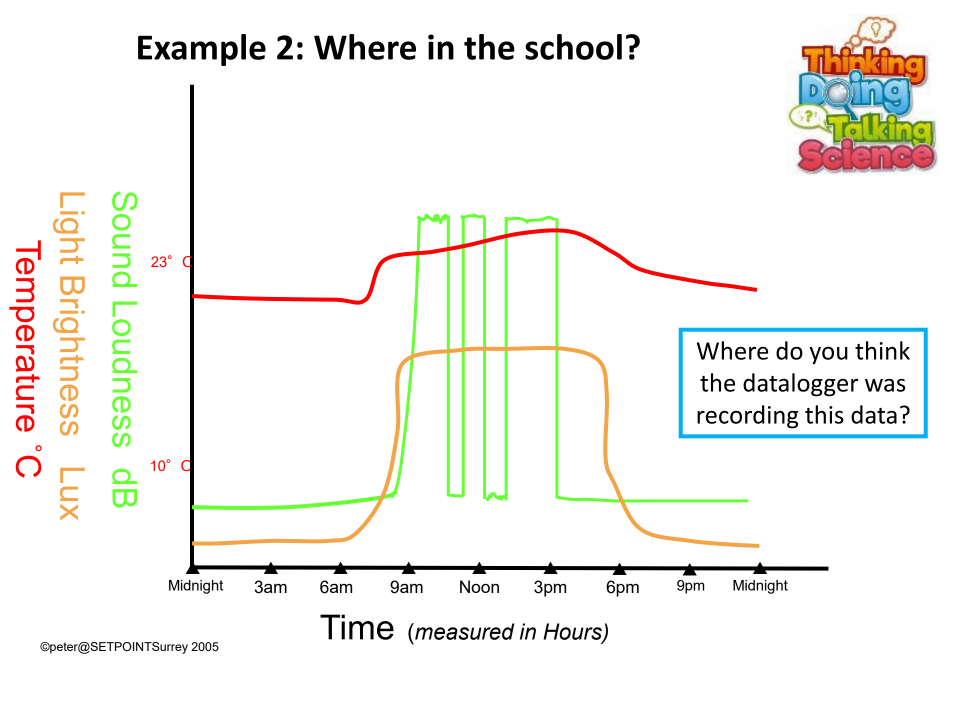
Makes an abstract idea (a graph) concrete/real

Let's play!

Volume of sound dB

time



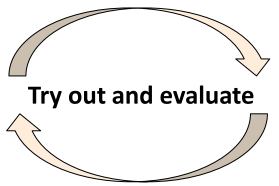




# **Sharing of Good Practice**

#### **Repertoire of strategies**







#### You were asked to:

- Give feedback on any one science practical and the use of focused recording within it
- note some children's responses
- if possible, bring along examples of children's recording
- reflect on how you thought it went

In groups of four, share how it went in terms of:

- Children's responses
- Children's learning
- Children's behaviour

Share any examples of children's recording that you have brought with you.





Light

#### Year 3

#### Pupils should be taught to:

- recognise that they need light in order to see things and that dark is the absence of light
- notice that light is reflected from surfaces
- recognise that light from the Sun can be dangerous and that there are ways to protect their eyes
- recognise that shadows are formed when the light from a light source is blocked by an opaque object
- find patterns in the way that the size of shadows change.

#### Year 6

### Pupils should be taught to:

- recognise that light appears to travel in straight lines
- use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye
- explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
- use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.



#### Darkness is the absence of light

Have you experienced pitch blackness?

A peep box helps to demonstrate that we need light to see

#### The Bright Ideas Time: The Concept Cartoon

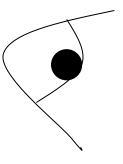




Image shared with kind permission from Millgate House Education Ltd

#### Year 1 children Light sources







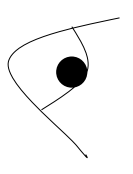
Eye

Draw the rays of light to show how the eye sees the candle







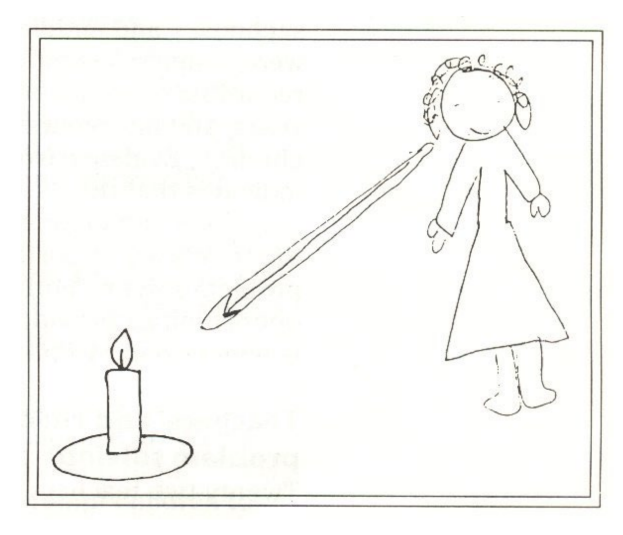


Draw the rays of light to show how the eye sees the dog



#### The active eye model





#### 'Bunches' of light travelling to the eye:





What would demonstrate a more accurate understanding?

#### **Practical Prompt for Thinking**



### In your handouts, there is a list of more **Practical Prompts for Thinking**, with:

- a list of the equipment needed,
- details of how to set them up
- the scientific explanation behind each one.

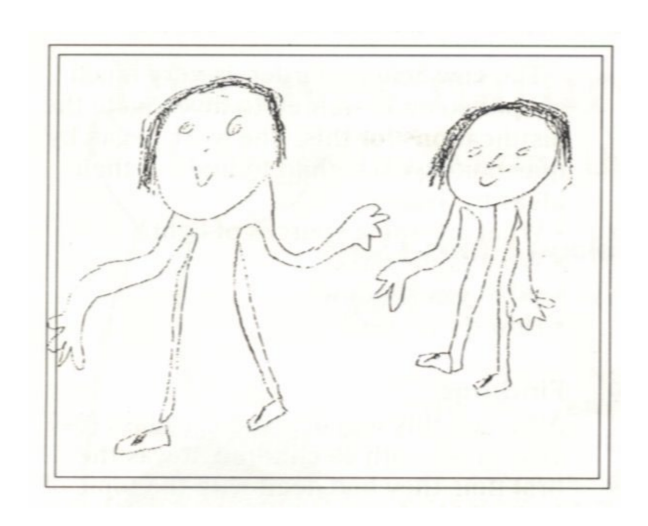
We hope you enjoy trying some of these





#### Shadows: what are the misconceptions here?

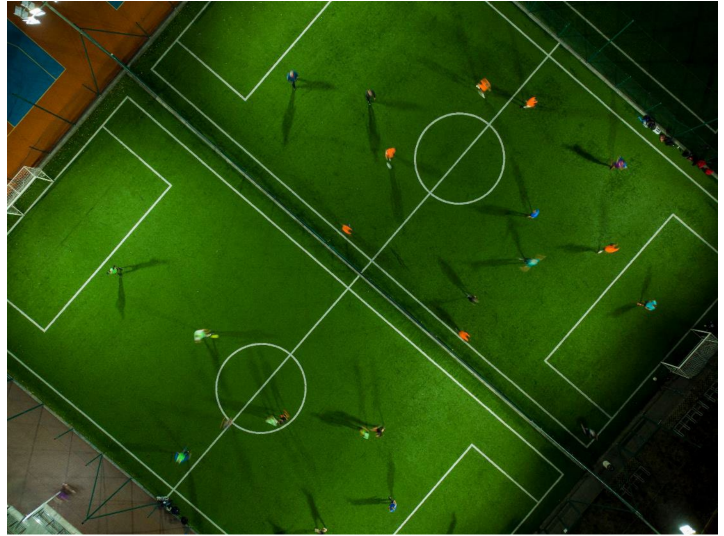




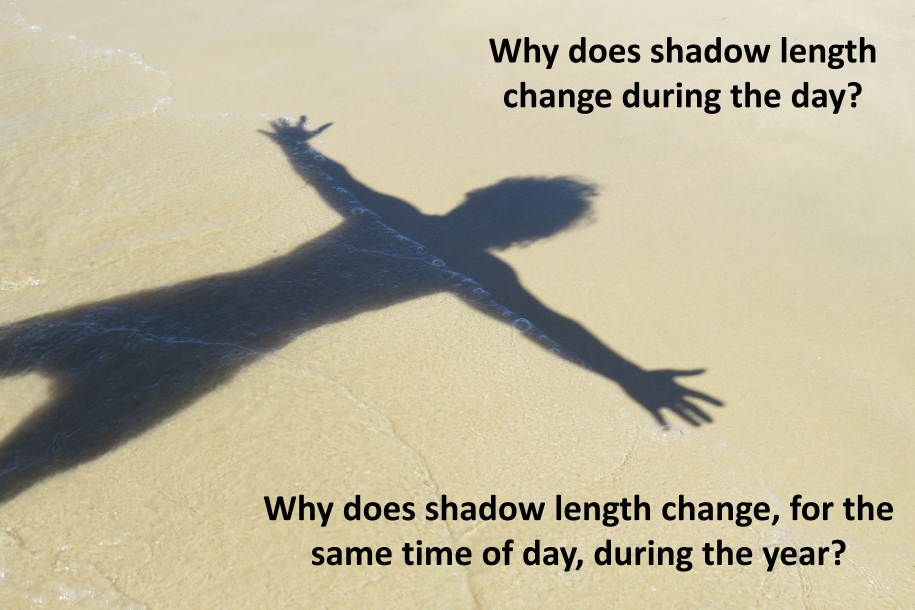
#### **A HOT Question**

Why do the footballers have more than one shadow?





#### **A HOT Question**



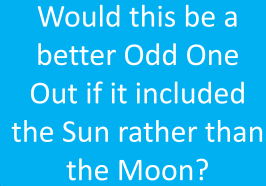
Which is the Odd One Out and why?

What are the key features of a good Odd One Out and why?













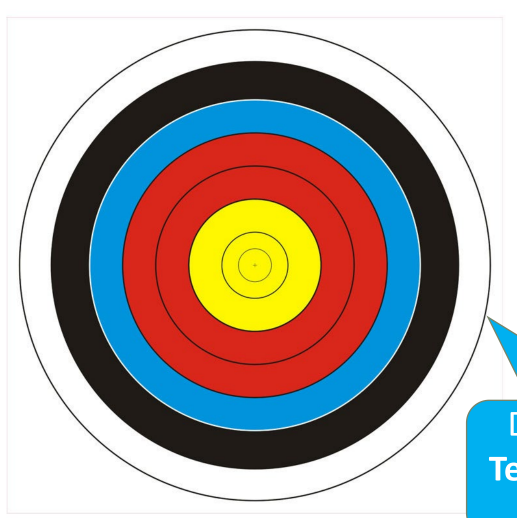
# You (and/or your children) can make up your own Odd One Outs, HOT Questions, PMIs





#### **Practical: Hit the target**

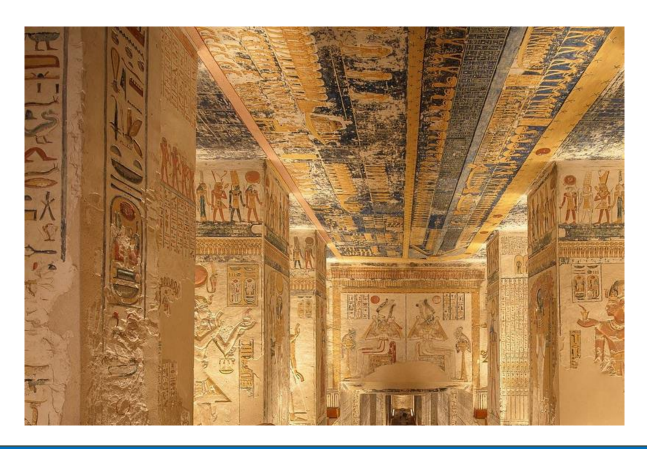




Details in the Day 4
Teacher Supplements
folder

# Another example of a problem-solving activity, using similar skills but more suited for Design & Technology: Design a lighting system for an Egyptian tomb





Details of **Egyptian Tomb** in **Day 4 Teacher Supplements** folder



Individually describe 'what TDTScience is' in one or two sentences.



Please write this on a post-it (and add to the evaluation later).



What about OfSTED?

TDTScience is evidence based



"Inspectors found that, in the majority of primary schools, disproportionate amounts of curriculum time were being spent on English and mathematics, often to prepare for tests. This significantly reduced the amount of curriculum time available to teach science, which in turn led to narrowing of the curriculum." OfSTED 2021



"...teachers' subject knowledge and their depth of planning were not strong enough to sequence the knowledge and skills that pupils needed to learn before carrying out practical experiments.

Too frequently, the activities carried out were not deepening pupils' understanding of the scientific concept..." OfSTED 2019



"Teachers generally had secure subject knowledge." **OfSTED 2023** 

#### The value of the Bright Ideas Time

Thirking Points

Points

Talking

Science

"Alongside [clear teacher explanations], pupils benefit from time to discuss ideas, answer questions and practice using the knowledge."

**OfSTED 2023** 

"Ensure that pupils have a secure knowledge of what has been taught, before moving on to more content. This should include checking whether pupils have specific misconceptions."

OfSTED 2023

# The value of Practical Prompts for Thinking



"... practical demonstrations have been shown to play an important role in helping pupils to learn science, involve minimal costs and can save valuable time." OfSTED 2023

"Clear explanations from teachers, alongside carefully selected teaching activities, supported the learning of specific content and played a key role in helping pupils to learn science." OfSTED 2023





High quality education:

"The purpose of practical work is clear in relation to curriculum content so that practical activities can be set up and managed to develop pupils' disciplinary and/or substantive knowledge." — Working scientifically and knowledge & understanding OfSTED 2021 & 2023

#### The value of subject-specific CPD



#### High quality science education:

"Teachers ... have access to high-quality subjectspecific CPD to develop subject knowledge and pedagogical content knowledge. This is aligned to the curriculum." **OfSTED 2021** 

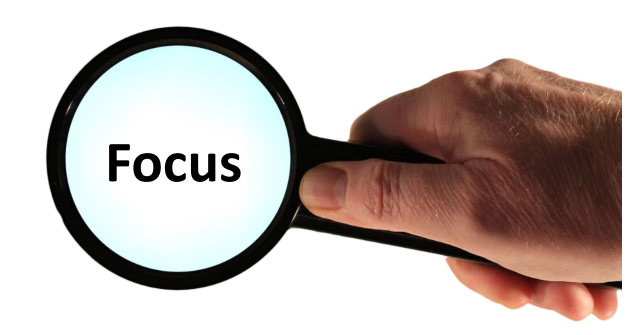
"Access to science-specific CPD is particularly important for primary teachers, given that they frequently teach outside their subject specialism, and that some reported a lack of confidence in teaching science."

**OfSTED 2023** 

Subject knowledge has been addressed throughout TDTScience.

#### TDTScience lessons





...on skills development and knowledge and understanding

# Building up to: The TDTScience Way



Learning Objectives

Bright Ideas Time

**Practical** 

Focused Recording

**Higher Order Thinking** 

### **Crafting a lesson** HOT **Bright Ideas Time** The different elements of a **TDTScience lesson Practical** fit together Skills and understanding

### **Key questions we addressed throughout TDTScience**





- Is the aim of the *lesson* to develop the children's skills; knowledge and understanding; or both?
- What will be the focused learning objective(s)?
- In order to carry out the practical successfully:
  - what do the children already need to know/understand?
  - and/or what skills do they need to have?
- What will the children record?
- What and how will you assess?
- Where and how to encourage children's HOTS?

In **General Resources** folder

# **Crafting a Lesson: Planning Support**



A TDTScience lesson		
The focused learning objectives:	Knowledge and understanding:	
	Working Scientifically skills:	
Related Bright ideas Time		
Practical – possibly a simulation (acting ideas out), research from secondary sources etc		Where is the Higher Order Thinking?
Focused Recording method (assessment of learning objectives)		

#### **Crafting a Lesson: Examples**



There are examples of 'Crafted Lessons' in your General Resources folder.

In pairs, look at one of these and use the Planning Support Tool to identify the TDTScience elements and how they are crafted together.





Evidence shows that unguided 'discovery' approaches are not effective. Instead, pupils learning science benefit from systematic teaching approaches that carefully scaffold their learning.



**OfSTED 2021** 

Try 'Electricity: structured challenges' in Day 4 Teacher Supplements — a systematic way to teach electricity in Years 4 & 6

There is clear evidence that, done well, structured discovery enables children to undergo deep learning.

And Electricity subject knowledge notes in **General Resources** folder

## Electricity via structured challenges – see Day 4 Teacher Resources



#### **Electricity**

#### **Year 4 – pupils should be taught to:**

- identify common appliances that run on electricity
- construct a simple series electrical circuit, identifying and naming its basic parts ...
- identify whether a lamp will light in a simple series circuit ...
- recognise that a switch opens and closes a circuit ...
- recognise some common conductors and insulators ...

#### **Year 6 – pupils should be taught to:**

- associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
- compare and give reasons for variations in how components function ...
- use recognised symbols in a simple circuit diagram



### Using only the kit given to you, make the bulb light





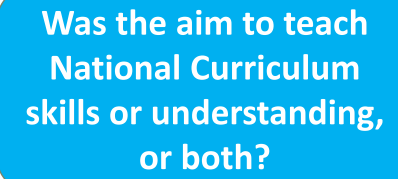
### Don't forget the safety talk!





What type of practical was this?





What might be a learning objective?

#### **Leading TDTScience in your school**





#### **Summary of recommendations**





Develop pupils' scientific

Identify science-specific vocabulary.

Explicitly teach new vocabulary and its meaning, creating opportunities for repeated engagement and use over time.



02 Encourage pupils to explain their thinking, whether verbally or in written

Create a collaborative learning environment.

Capitalise on the power of dialogue.

Cultivate reasoning and justification.



Guide pupils to work scientifically

Explicitly teach the knowledge and skills required to work scientifically, guiding pupils to apply this in practice, with opportunities for discussion and reflection.



Relate new learning to relevant, real-world contexts

Consider real-world contexts.

Engage with science concepts supported by virtual models.



Use assessment to support learning and responsive teaching

Plan teaching that builds on existing knowledge and experiences.

Monitor pupils' learning to inform responsive teaching, feedback, and next steps.

Summarise what pupils have learned against planned criteria.



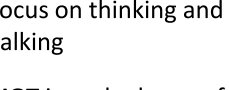
Strengthen science teaching through effective professional development, as part of an implementation process

Use a range of information to identify development priorities and professional learning needs.

Consider factors of high quality professional development to plan or evaluate provision.

Reflect on senior leadership support at the strategic to classroom level.

**Bright Ideas Time** and focus on thinking and talking



**HOT** is at the heart of the TDTScience approach

TDTScience in a nutshell – literally what it says on the tin!

Strategies such as **PMI** and **problem** solving provide real-world context

**Focused recording** supports assessment and TDTScience links to Assessment for Learning (AfL).

TDTScience is CPD with evidence of **impact** on children's attainment.

## **Small Changes...**



- Deeper thinking
- More discussion
- More questioning
- More practical activity (clear purpose)
- Less writing (focused recording)

e.g. a Bright Ideas Time in every science lesson in the school is a good first step

### **Big Impact**



Excellence in teaching is the single most powerful influence on achievement.

John Hattie 2002



#### **Dissemination tactics**

**Discuss**: Key elements of an effective staff meeting?





# Some key elements of an effective staff meeting:

Thinking Points

Talking
Science

- valuing colleagues as professionals
- ownership
- relevant
- interactive
- manageable
- practical
- feedback
- enjoyment



#### Other tactics:





Staff meeting

Academy group

Year group/Key
Stage planning

Meet science co-ordinator

Observation

Team teaching

Chat to friend over coffee

Plan jointly with one other teacher

N.B. Revisit

– not oneoffs!

#### Think about your situation:

plan dissemination tactics



**Actions** 

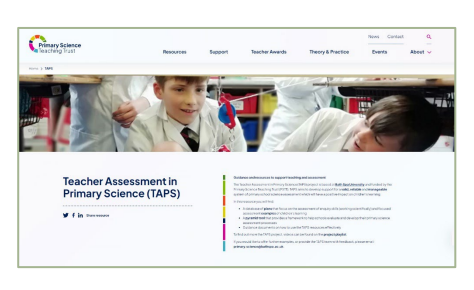
Time scale

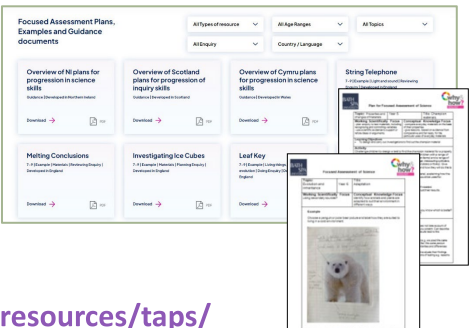
**Monitoring** 



#### **Teacher Assessment in Primary Science (TAPS)**

- Aiming to develop support for valid, reliable and manageable science assessment which will have a positive impact on children's learning.
- Free online resources:
  - Pyramid school self-evaluation tool with examples of practice in schools
  - Focused assessment database with plans and examples of children's learning





https://pstt.org.uk/unique-resources/taps/

#### Reminder: TAPS Focused Assessment Plans



Lesson plans that have built in focused assessment in each area of the curriculum and year group.

#### **And: TAPS Focused Assessment Examples**

Examples from schools of focused assessment in each area of the curriculum and year group.

We highly recommend TAPS!

See examples in Day 3 Teacher Supplements folder

https://pstt.org.uk/unique-resources/taps/

#### A helpful planning tool:

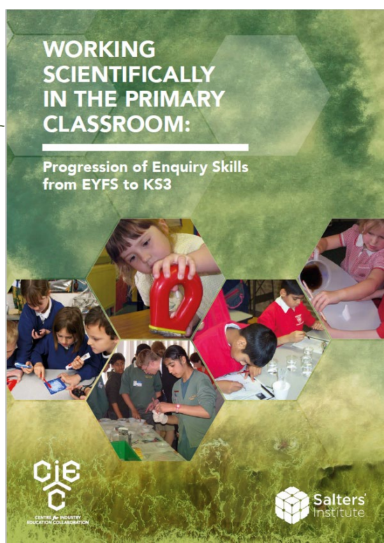
https://www.york.ac.uk/ciec/resources/primary/skills-forscience/#working-scientifically



# Download from the website

This sets out the Progression of Enquiry Skills from Early Years Foundation Stage to Key Stage Three. So, this will help with a *coherent* whole school plan that reinforces prior learning and builds on it.

**Grids and posters** 



#### **PLAN Progression in knowledge and working scientifically**

This document shows the links between the topics taught in different year groups, so that you can easily check that teachers are covering the correct content for their year group.

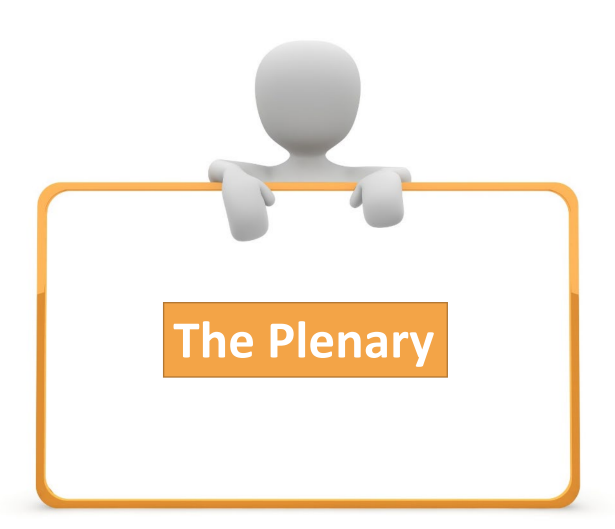
Planning for progression

#### Forces

FOICES		iii kiiowieuge
Birth to three	Repeat actions that have an effect.	
Nursery	Explore how things work.	
	Explore and talk about different forces they can feel.	
	Talk about the differences between materials and changes they notice.	
Reception	Explore the natural world around them.	
	Describe what they see, hear and feel whilst outside.	
Year 1		
Year 2	. Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching. (Y2 - Uses of	
	everyday materials)	
Year 3	Compare how things move on different surfaces.	
	Notice that some forces need contact between two objects, but magnetic forces can act at a distance.	
	Observe how magnets attract or repel each other and attract some materials and not others.	
	Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic	
	materials.	
	Describe magnets as having two poles.	
	Predict whether two magnets will attract or repel each other, depending on which poles are facing.	
Year 4		
Year 5	Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.	
	Identify the effects of air resistance, water resistance and friction, that act between moving surfaces.	
	<ul> <li>Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.</li> </ul>	
Year 6		
Key Stage 3	Magnetic fields by plotting with compass, representation by field lines.	
	Earth's magnetism, compass and navigation.	
	Forces as pushes or pulls, arising from the interaction between two objects.	Free download

https://www.planassessment.com/science-subject-leader





It has been great working with you all and we hope that you really enjoy...









