

FLUX



Dance off some
STEAM



#FLUXSTEAMSHARE

STEAM EDUCATION

SHARING PROJECT

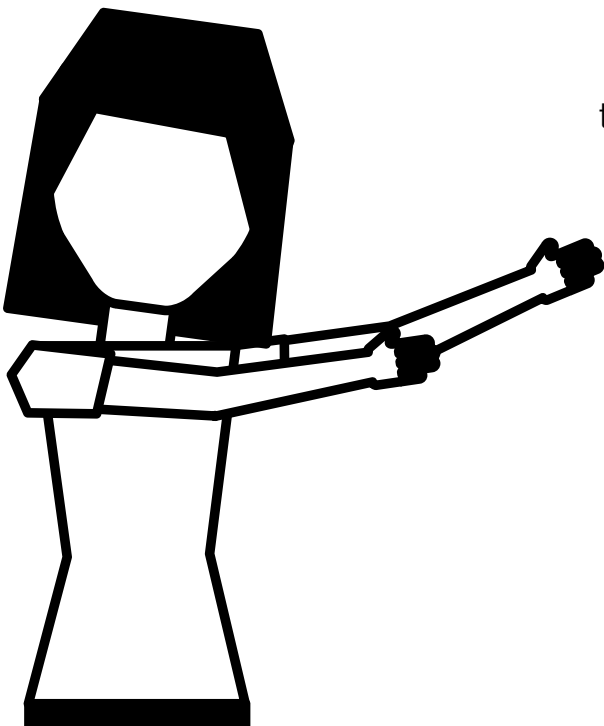
STEM THEMED DANCE THEATRE MAKING

Your class works with FLUX's experienced facilitators for 6 weeks to develop a STEM (science, technology, engineering and maths) inspired dance performance.

Class teachers can choose the STEM related theme/topic. E.g. Forces, Light and Shadow, Volcanoes, The human body, coding

All classes meet during week 6 to share their work to each other.

Local STEM businesses are invited to support the event.



" FLUX believes in a 'STE Arts M' approach to education and that it will improve overall academic performance, focus and motivation of a class "

Dance off some
STEAM

Dance off some **STEAM**

Moving Science makes learning
STEM fun, accessible,
captivating and imaginative.

It utilises the arts to
encourage cross curricular
learning whilst breaking down
language barriers students face
when accessing STEM.

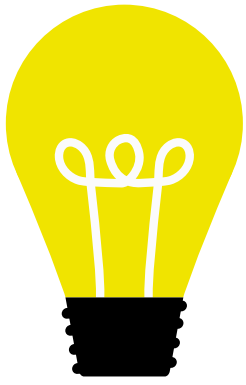
Designed in response to the language and learning
barriers students face when engaging with
STEM, Moving Science is a sophisticated and creative
solution, utilising movement and kinaesthetic
teaching methods. 100% of teachers surveyed agree
our facilitators engage students and are energetic
and enthusiastic about science,

FLUX can offer workshops from 1 hour to a full day. Students can explore
any STEM topic from the national curriculum through games, movement
and expression whilst learning new and important STEM vocabulary

92% of students who take part in our
Moving Science workshops felt they
were creatively accessing STEM.

ENGAGE

Dance off some
STEAM



PRIMARY STEAMSHARE

Spaces for this project are limited, please contact us to book your class to be part of STEAMSHARE.

You can find out more by visiting our website
movingscience.co.uk

**MOVE
MENT**

100% of teachers agree our workshops are imaginative and informative in ways unusual to a classroom setting,

Our primary Moving Science workshops can be delivered to up to four classes within the school day for a 6 week block leading up to the STEAMSHARE. It is perfect for key stage 1 & 2 students to develop their own STEM inspired dance while strengthening students' communication, creative thinking and social skills.

Popular topics to consider are, space and planets, recycling, rainforests, volcanoes, coding, forces, but as long as its STEM we can move it!



WHY NOT CONTINUE TO BE CREATIVE WITH YOUR STUDENTS AND SHARE THEIR WORK AS PART OF A SCHOOL ASSEMBLY, STEM DAY OR INVITE A STEM AMBASSADOR?

SECONDARY STEAMSHARE



Flux will work with classes of up to 25 students to research a STEM topic. Students will then generate movement material from this research, consolidating their findings into a dance theatre performance piece.

By utilising the students' affinity to performing arts subjects, infusing creativity into their learning process, we will foster their interest and engagement with STEM, and break down barriers fundamental to learning.

EXPLORE



Spaces for this project are limited, please contact us to book your class to be part of STEAMSHARE.

You can find out more by visiting our website movingscience.co.uk

"I thought it was an engaging way to introduce concepts and vocabulary about a topic that had something for everyone in it... different learning styles were accommodated."

~ school class teacher

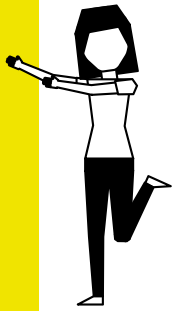
IDEAL FOR STUDENTS TYPICALLY MORE ENGAGED WITH CREATIVE SUBJECTS. TARGETED AT STUDENTS STUDYING IN YEARS 7 - 9.

Our facilitators will provide a structure that enables the students to creatively communicate their research through a dance theatre performance by using the themes, words, vocabulary, ideas and research as stimulus for movement and dance theatre. The research will be led by the students, with resources provided by FLUX, your school, and our scientific partners.

HOST A STEAMSHARE

When teachers were asked if their students had enthusiastically accessed science in way they had not before, 82% of teachers agreed,

DO YOU HAVE FACILITIES TO HOST ONE OF OUR STEAMSHARES?
WHETHER YOU ARE AN EDUCATIONAL INSTITUTE, SCHOOL OR LOCAL
STEM BUSINESS, WE WOULD LOVE TO BRING STEAMSHARE TO YOU.



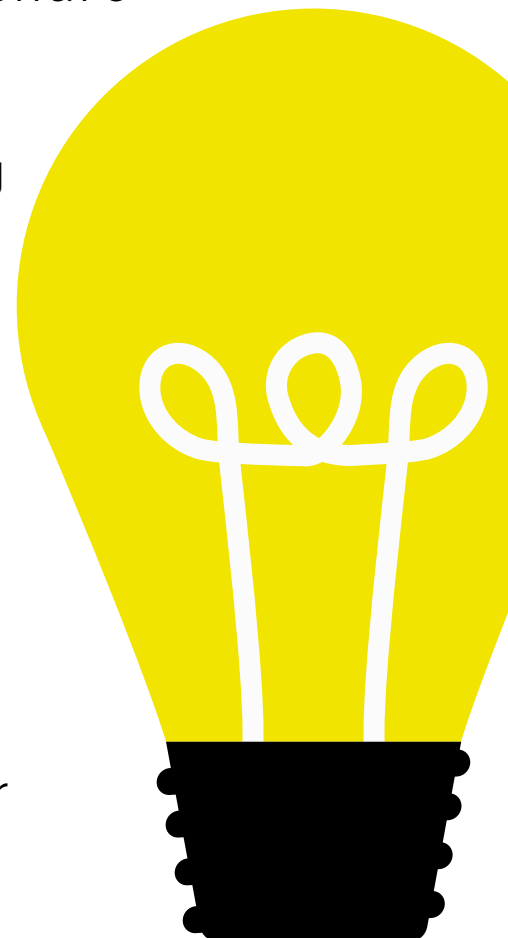
Connecting the Community

We are always on the look out for exciting spaces to host our STEAMSHARES, where we can invite up to 300 students to share their creative work.

We would like STEAMSHARE to bring arts and science to unusual spaces as well as schools and theatres.

If you think you have a space suitable and would like to support students to engage in STEM through the arts then please contact Charlotte @fluxdance

You can find out more by visiting our website movingscience.co.uk



SPONSOR A STEAMSHARE

ARE YOU AN ORGANISATION OR AN INDIVIDUAL WHO SHARES OUR
PASSION FOR PROVIDING A CREATIVE EDUCATION?
WE WOULD LOVE TO HEAR FROM YOU.

Supporting the Community

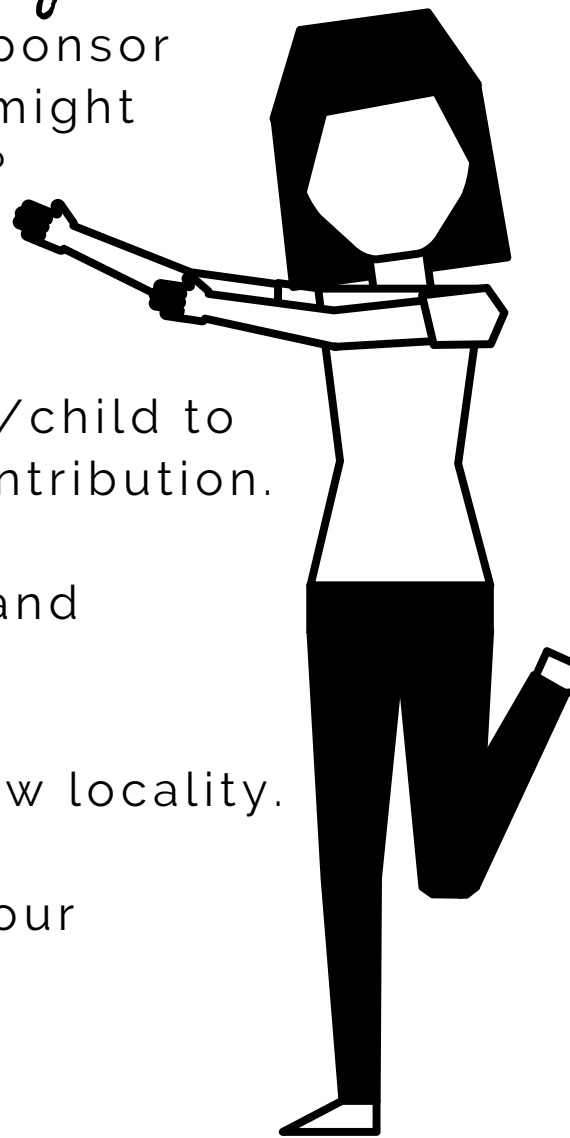
If you who would like to fund or sponsor our work? Or know someone who might or a grant that might be available? then please contact Charlotte @fluxdance.

You could sponsor a class/school/child to take part with a small financial contribution.

Attend one of our STEAMSHAREs and provide a supporting activity.

Help us take STEAMSHARE to a new locality.

You can find out more by visiting our website **movingscience.co.uk**



For all enquiries and to book, please contact FLUX. You can download a copy of the booking form from our website.

Please note this project has limited availability, We are happy to discuss your needs in details via email or over the phone.

Contact

FLUXDANCE@MOVINGSCIENCE.CO.UK

MOVINGSCIENCE.CO.UK

07854 636 408



@FLUXDANCE



FLUX Dance has worked in collaboration with some of the leading STEM institutes in the United Kingdom. Including;

The British Science Association
Institute of Physics
The IET & IMechE
Engineering UK
The University of Oxford
The Univeristy of Warwick

Intel
The National Railway Museum
The Princes Trust
The Stemettes
Imperial College
O2 - Telefonica