## Top Tips for Adult Assistants

\*\*\*\*\* WARNING!!!!\*\*\*\*\*

<ul> <li>your child professors may want to carry out their experiments immediately after watching the film!!! So be prepared!</li> </ul>
(if you are missing some of the ingredient feel free to improvise or
just do without.)
The ingredients for a successful experiment are
$\square$ Playing along – enter into the spirit of the game!
☐ Protective goggles/sunglass/glasses
□ Rubber gloves/disposable gloves/woollen gloves
$\square$ A location that can handle spillages (kitchen/outdoors)
<ul> <li>Foodstuffs that you can spare from your kitchen like rice, beans, pasta, dried herbs (small things that can go into the mixture)</li> </ul>
<ul> <li>A selection of outdoor ingredients such as grass, leaves, daisies. If you can't get outdoors you could use little bits of paper, old fabric, glitter (anything you can find!)</li> </ul>
$\square$ Food colouring/child friendly paint to create coloured liquid
$\square$ A jug for the coloured liquid
☐ A bowl for mixing
$\square$ A mixing implement aka spoon for mixing
☐ A bubble component (shampoo/bubble bath/washing-up liquid)
$\square$ A bottle for bottling the formula
$\hfill\Box$ A funnel or a steady hand or acceptance that the majority of the formula will be on the floor.
☐ Get younger children involved too – they may not understand but mixing and pouring and dressing up will be great fun.
Sharing with family or friends
We wanted to share this idea as a fun thing to do with people that
you can't spend time with at the moment. People who are sure to be missing interacting with your child. We hope this could give Facetimes/Skypes/Zoooms a child friendly, fun focus.
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Try a video call where the person at the other end has a box or bag or anything really! See what can teleport between your home and theirs. It could be similar objects or totally different objects.
*****Remember : Science is cool!*****
Charlotte