

Remember to print from page 2 to avoid wasting paper and ink. If you do find me, then visit **twinkl.co.uk** to find out why **millions of educators** worldwide love twinkl.

A brief word about copyright...

By downloading this resource, you agree to the following:



You may use this resource for personal and/or classroom use only.

In order to support us, we ask that you always acknowledge www.twinkl.co.uk as the source of the resource. If you love these resources, why not let others know about Twinkl?



You must not reproduce or share this resource with others in any form. They are more than welcome to download the resource directly from us.

You must not host or in any other way share our resources directly with others, without our prior written permission.

We also ask that this product is not used for commercial purposes and also that you do not alter the digital versions of our products in any way.

Thank you for downloading!

Twinkl Educational Publishing. Your first choice for easy to use, trusted and high quality teaching materials for educators and parents worldwide - professionally crafted materials with a personal touch.

twinkl.co.uk













Bubble Fun!

You need:

1/2 cup washing up liquid

5 cups water

1 teaspoon sugar

2 tablespoons glycerine

TIPS:

- •Microwave in a large tub for 10 seconds for better bubbles!
- •Other things to blow out of:
- funnels
- plastic tubes
- rope tied in a hoop
- •tennis racquet
- plastic netting

Finger Paints

You need:

2 cups white flour 2 cups cold water food coloring

TIPS:

- ·Add other materials to make it a differing sensory experience.
- •Instead of food colouring, use powdered jelly for colour and scent.
- Children to play with on a plastic surface then take a print.
- •Put paint onto a plastic mirror to get a nice reflection back when playing, again take print.
- ·Warm in microwave, just prior to use.
- •Put in shallow tray and use feet.

Ice Fun!

You need:

ice

TIPS:

- •Put water into moulds with children.
- •Freeze objects into ice.
- · Grate to make snow.
- Provide salt to melt ice.
- •Use range of moulds eg. small balloons and gloves.
- ·Add food colouring before freezing.
- ·Layer up different colours as they freeze.
- •Put ice in water and add toy boats, penguins, etc.

Flax Fun!

You need:

packet of flax water

TIPS:

- •Give to children to play with dry.
- •It is very silky and slides between your fingers.
- ·Add water and boil to make a very glutinous mixture.



Semolina

You need:

1 cup sand ½ cup corn flour ¾ cup hot water



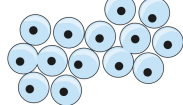
TIPS:

- •Use as an alternative to sand, it has a lovely texture and is great for pouring.
- •It forms little balls when wet.
- ·Allow children to mix with water to make a very sticky and grainy paste.



You need:

Packet of tapioca Water Food colouring



TIPS:

- •Allow children to explore dry tapioca as it is a great alterative to sand and feels great, but can become very static.
- •Boil tapioca according to instructions using water instead of milk, add food colouring. Great for putting in the water tray as frogspawn.



Colour Mix



Play Dough

•Give children balls of primary colours, allow them to mix.

Hand Painting

- ·Paint one hand one colour and the other another.
- ·Rub hands together to make new one.



Water

- ·Add primary coloured food colouring to clear pots of water.
- •Use syringes or pipettes to transfer water to another pot and create new colours.

Cereal Fun

Rice Crispies

·Add water and colouring, listen and squish.

Oats

- Dry avoid excessive eating.
- ·Add water to make squishy & silky.

Wheat Biscuits

- ·Float on water.
- ·Mix with water.

Cornflakes

·Mix with water and colour.

Chereos

•Thread into string or make them float on water.



Silky Dough

You need:

8 parts flour 1 part baby oil



Method:

- 1. Mix together, it will be soft but holds together like wet sand.
- 2. Add a splash of food colouring.
- 3. Use different scents of baby oil, appropriate to colour.

Sands Good!

TIPS:

- •Add a splash of water and washing up liquid for another sensory element.
- ·Add food colouring too.
- •Add PVA glue and a dash of paint, paint on card and then dry to create a longer term creation.
- ·Add glitter.
- •Add metal objects and children use magnets to find the objects.
- •Use in a shallow tray, add paintbrushes and allow to make marks.
- •Put a shallow amount of sand on top of a bright picture or mirror.

Sugar Paints



icing Sugar powder paint water



Method:

- 1. Make a thin solution of icing sugar and water. Spread over paper.
- 2. Sprinkle powder paint over paper.
- 3. Allow to dry (takes a long time).
- 4. It dries shiny.

Salt Dough

You will need:

4 cups salt 1 cup corn flour water



Method:

- 1. Mix salt and corn flour in pan.
- 2. Add enough water to form a paste.
- 3. Cook over medium heat, stirring constantly.

Laboratory

You need:

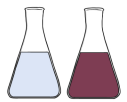
cooking oil water
vinegar ketchup

baking powder corn flour

baby oil flour salt ice

sugar food colouring cloths lolly sticks spoons pipettes

plastic pots plastic bottles bicarbonate of soda



Use the materials to create a fun laboratory and encourage mixing and experimenting!

Nature Fun!

Soil: Add dinosaurs, bugs, animals, garden tools, pots etc.

Turf: Add dinosaurs, animals, tractors, small people etc. Autumn leaves: Give children a wheelbarrow to collect and put into paddling pool to jump in.

Hay/ straw: Smells great, children can make nests, feed animals etc. Provide hay bail to pull apart great for motor skills.

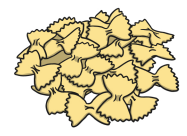
Feathers: Large amount of craft feathers in paddling pool to sit in.

Shells: A large selection presented on blue material, shiny metal trays or child safe mirrors.

Pasta

You need:

pasta shapes/ spaghetti food colouring water cooking oil



Method

- ·Cook pasta according to packet.
- Add food colouring to water before cooking and plenty of oil to prevent sticking and make it slimy.
- ·When cooked, rinse well with hot water.

Try different pasta shapes and using instant noodles for speed.

twinkl.co.