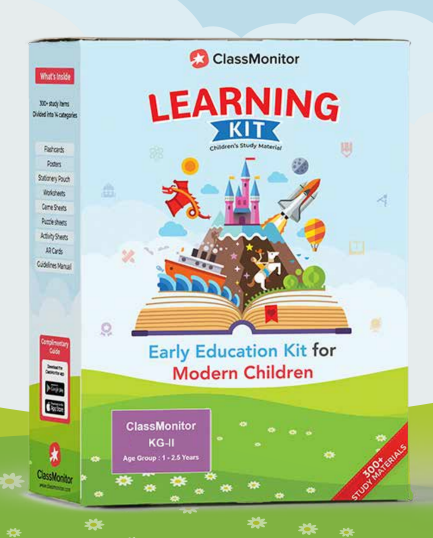


KG 2 Activities



















NAME OF ACTIVITY- Worksheet - Odd One Out

Activity Intro- Equip your child with good reading skills by taking a step in teaching the beginning sound first. To know how to go about it, swipe.

Material Required

- -Odd One Out Worksheet
- -Color/Pencil

Activity Aim Tag: Observation, Language skills, Vocabulary, Picture Recognition

Steps-

Step 1

Before you give your child the 'Odd One Out' worksheet, help your child to understand the concept of the odd one out or the concept of same and different. Play a game with your child. Place a few identical types of objects and one another type of object, for example, two or three tomatoes and one potato, then ask your child which is the odd one out or which one is different. Play this game with any objects that are the same.

Step 2

Say the name of each picture loud. Listen to the beginning sound of each name. Circle the odd one out.





Say the name of each picture aloud. Listen to the beginning sound of each name. Circle the odd one out.



















































NAME OF ACTIVITY Rhyming Words - Colouring Activity

Activity Intro: Children have a way with colors. So, let's take this opportunity to teach your child about rhyming words with the use of the same.

Material Required:

- -Rhyming Words Colouring Activity Sheet
- -Colors

Activity Aim Tag: Fine Motor Development, Observation, Thinking Skills, Vocabulary, Colouring Skills

Step 1

Take the Rhyming Words - Colouring Activity Sheet and the rhyming words call chits.

Cut the words sheet to get separate chits.

Keep these words in a bowl.

Step 2

Give your child the colouring worksheet.

Step 3

Pick up one chit from the bowl randomly and read the word. Ask your child to colour the object in the picture that rhymes with the word. For example: If the word is 'mouse', your child has to colour the house in the picture as it rhymes with the word mouse.



Rhyming Words Call Chits



Loud Fun Bill Bee

Mouse | Matter

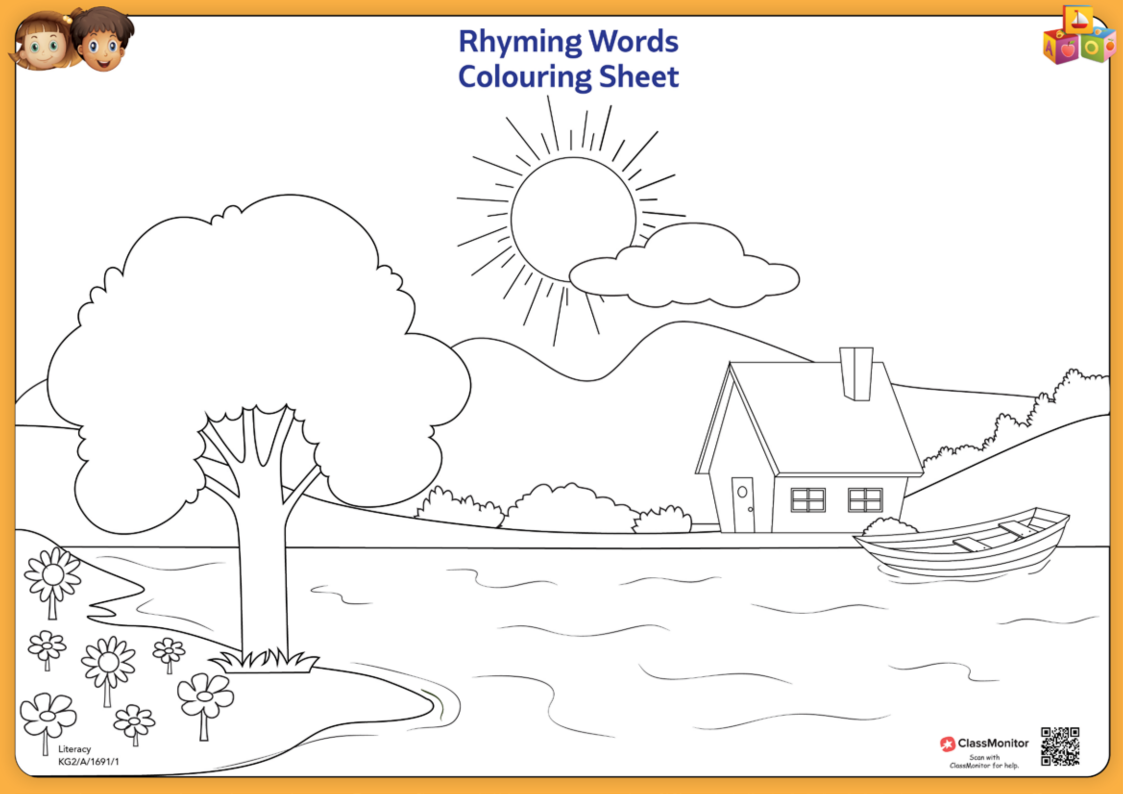
Float

Showers













NAME OF ACTIVITY What Comes Before & After

Activity Intro- This worksheet will help your child to practice numbers in order and also practice which number comes before and which comes after.

Material Required

- -Worksheet What Comes Before & After
- -Pencil & Eraser

Activity Aims- Thinking Skills, Number Recognition, Mathematical Skills.

Steps 1

Take the Activity Sheets and let your child write the numbers that come before, after and in between.





Write the numbers that come before and after.















































NAME OF ACTIVITY Conservation Of Air - Maze

Activity Intro- An interesting worksheet for your child to know that air pollution is hazardous to health and our environment and what actions should be taken to reduce air pollution.

Material Required

- -Conservation Of Air- Maze Activity Sheet
- -Pencil & Eraser

Activity Aims- Fine Motor Development, Observation, Thinking Skills

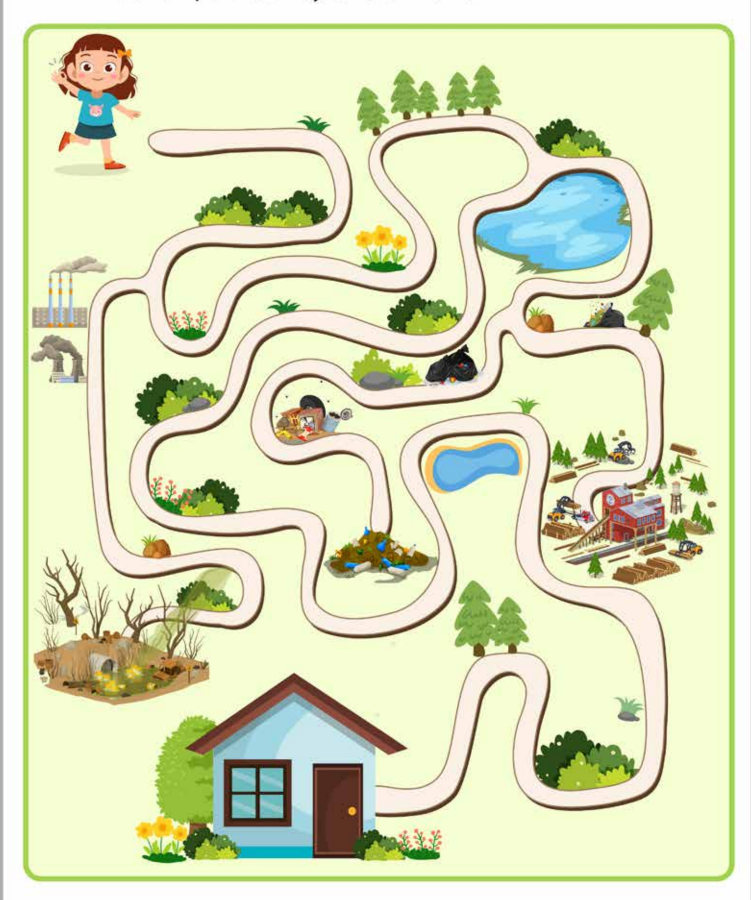
Steps 1

Take the Activity Sheet. Let your child find a non polluted way to reach home.





Find a non polluted way to reach home.









NAME OF ACTIVITY- Forms Of Water

Activity Intro- Here's a worksheet that introduces your child to the topic of water and the forms of water in an easy way

Material Required

- -Forms Of Water Activity Sheets
- -Glue & Scissors

Activity Aim Tag: Observation, Language skills, Vocabulary, Picture Recognition

Step 1

This hands-on activity will help your child understand the forms of water: Ask your child to fill an ice tray with water. Explain that the water poured in the ice tray and the water we use for drinking and washing is the liquid form. Ask your child to place the tray in the freezer and take it out of the freezer after a few hours. Ask your child to take the ice cubes out of the tray and place them in a pan. Explain that ice and snow are the solid forms of water. Leave the ice cubes at room temperature for a few hours and let your child notice that the solid ice has melted and turned to liquid. Heat the water in the pan and let your child observe the steam. Explain that steam is the gaseous form of water also called water vapour.

Step 2

Give your child the Forms of Water Activity Cutout Sheet and ask your child to cut along the dotted lines to get separate pictures. Ask your child to observe the pictures and glue them in the correct circle on the Activity Mat.

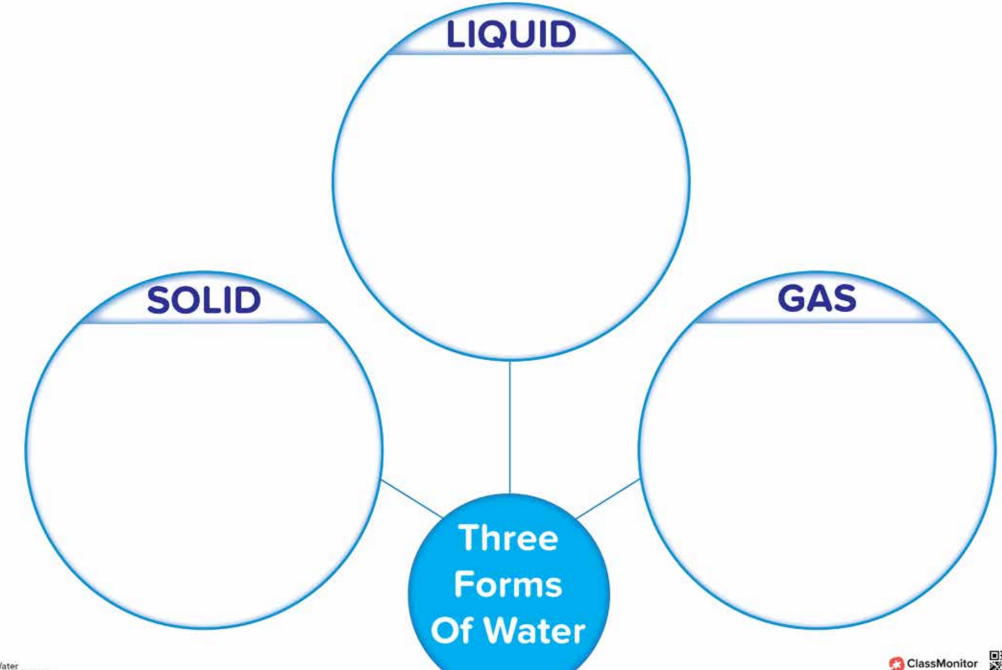


KG2/A/2014/1

Three Forms Of Water



Scan with ClassMonitor for help





Three Forms Of Water Printable

































NAME OF ACTIVITY Worksheet - Sink Or Float

Activity Intro- Floating and sinking is a fun science concept for children to explore. Setting up a Floating and Sinking activity will invite your child to play, experiment and explore how and why different objects float and sink when placed into water.

Material Required

- -Sink Or Float Activity Sheets
- -Glue
- -Safety Scissors

Activity Aims- Observation, Concept of Sinking and Floating

Steps 1

Floating and sinking is a fun science activity for your child to explore. Set up a container with water and two containers to sort floating and sinking objects.

Make the Float and Sink labels for the containers.

Step 2

Gather a few objects that float and sink like a stone/rock, a bottle cap, a wooden clip/peg, ice cream sticks, a feather, a coin, a key, a button, a shell and a leaf.





Step 3

Ask your child to place one object at a time into the water. Ask your child, 'Does it float or sink?' Ask your child to pick up the object and place it in the correct container.

Step 4

Discuss why some objects sink and some don't. Talk about how the size, the weight and the material used influences the ability to sink or float.

Step 5

Take out the Activity Cutout Sheet and cut along the dotted lines to get separate pictures of the objects that sink and float.

Step 6

Take the Activity Mat. Ask your child to observe the picture then glue the pictures of the objects that:

SINK: into the water

FLOAT: on the surface of the water.







SINK AND FLOAT





FLOAT







Sink And Float - Object Picture Sheet















