

WATER TRAVEL IN PLANTS





WHY DID THE TULSI PLANT LOOK SAD?

Arjun forgot to water the tulsi plant for two days. The plant was droopy and sad. Nani said, "The plant is thirsty, beta!" Arjun watered it. By evening, the plant looked fresh again.

Question: How did the water get from the soil all the way to the top leaves?

WHY DO PLANTS NEED WATER?

Water is super important for plants! Let's find out why:

- Water helps plants grow strong and green!

- Water gives plants energy and freshness!

- Water is to plants like chai or milk is to us in the morning!

WHERE DOES WATER ENTER THE PLANT?

- Water enters through the roots underground.
- Roots are like drinking straws for plants!
- Look at coriander (dhaniya) or spinach (palak) roots.
- Roots soak up water from the soil for the plant.



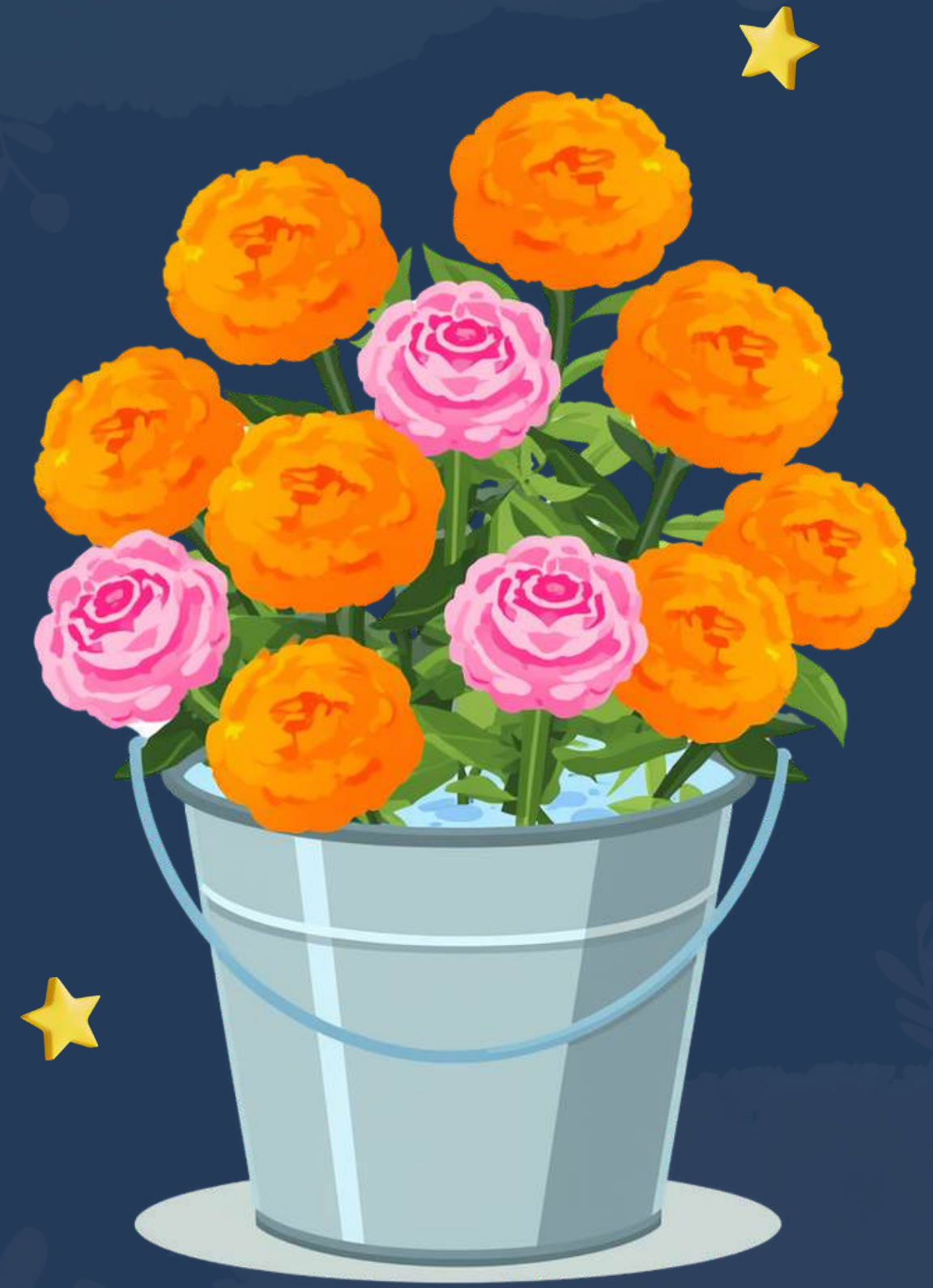
HOW DOES WATER TRAVEL UP THE STEM?

- The stem has tiny tubes inside, like many thin straws bundled together!
- Water travels up through these special tubes to reach the leaves.
- Think of it like drinking sugarcane juice through a straw!
- The stem is like a water highway for the plant.



WHERE DOES WATER GO IN THE PLANT?

- Water reaches leaves and flowers at the top!
- Leaves use water to stay fresh and make food.
- Flower sellers keep roses in water buckets.
- Marigolds stay bright when kept in water!



INDIAN PLANTS THAT SHOW WATER TRAVEL

- Tulasi
- Dhaniya
- Ganna
- Palak
- Neem
- Marigold
- Money Plant

All these plants carry water from roots to leaves!



EXPERIMENT MATERIALS



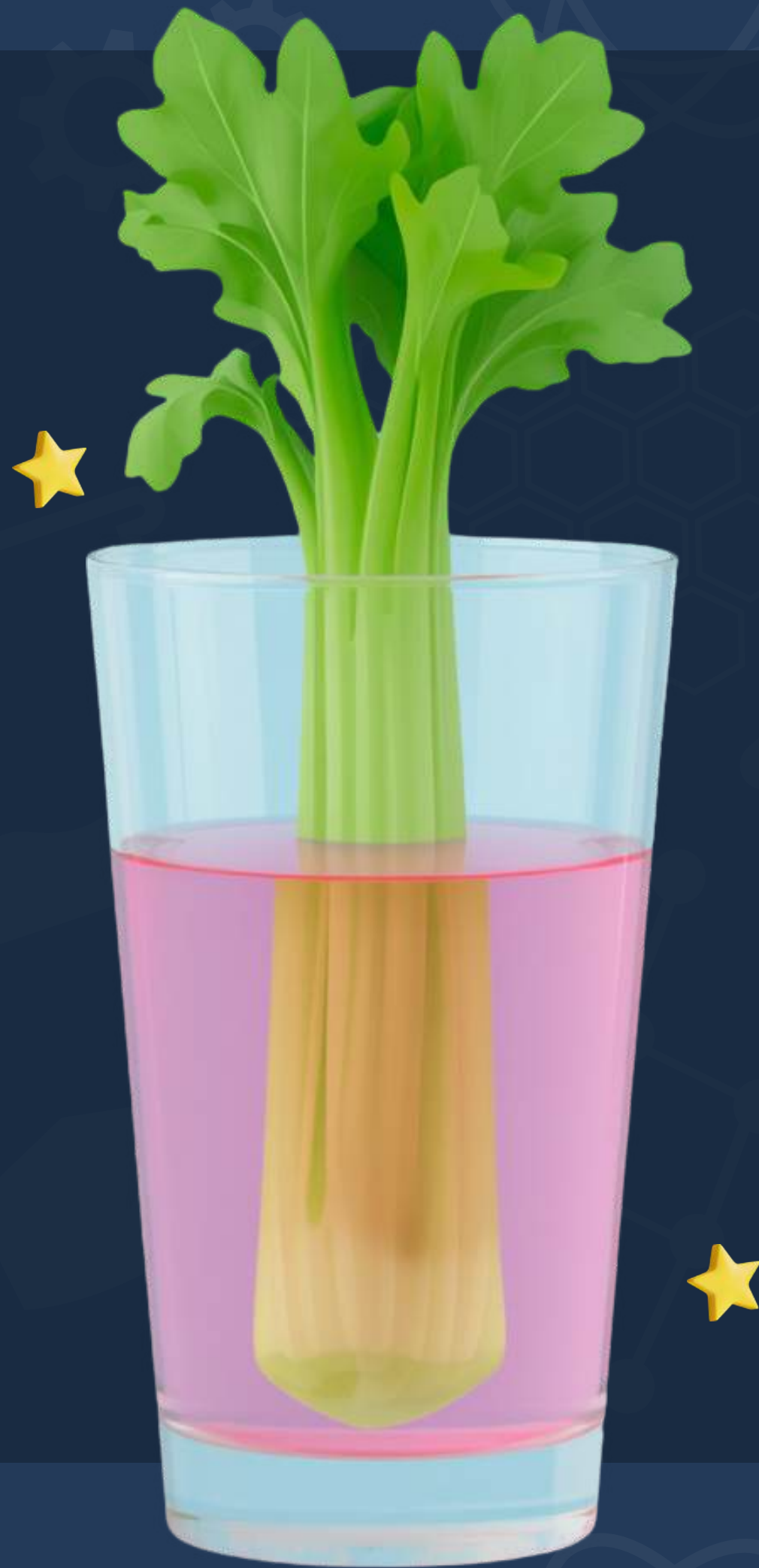
- Fresh celery stalk with leaves
- Clear glass and water
- Red or blue food colour
- Scissors (adult use only!)

EXPERIMENT STEPS



- Fill the glass 3/4 full with water. Add 10–15 drops of red or blue food colour. Stir well until the colour mixes evenly.
- Ask an adult to trim the bottom of the celery stalk at a slight angle using scissors. This helps the celery drink water better!
- Make sure your celery stalk has fresh green leaves at the top — they will show the colour change best!
- Tip: Use a clear glass so you can see the beautiful coloured water clearly!

STEP 3 & 4 – PLACE STALK AND WAIT



- Put the celery stalk (cut end down) into the coloured water
- Wait and watch — check after 30 minutes
- Good results appear in 2-4 hours
- Best results come overnight!

WHAT DID YOU SEE?

Let's talk about what happened in our experiment!

What colour did the water turn?
What colour did the leaves become?

How did the colour get from the
water to the leaves? Do tulsi and
neem have tiny tubes too?

What if we used two
different colours?
Share your answers!



OBSERVATION WORKSHEET

Draw your celery BEFORE and AFTER the experiment!

Complete the sentence:

"The colour travelled from the _____ up through the
_____ to reach the _____."

KEY WORDS TO REMEMBER

- Roots — soak up water from soil
- Stem — carries water upward
- Leaves — receive water, make food
- Absorb & Observe — soak up / look carefully



WHAT DID WE LEARN?

Let's remember the amazing things we discovered about water travel in plants!

Plants need water to
grow strong and stay
healthy!

Roots absorb water,
stem carries it up
through tiny tubes!

The celery experiment
showed us water
travel we can see!

LOOK AT PLANTS AT HOME TONIGHT!

Tonight, look at any plant at home — tulsi, coriander, rose. Water is travelling through them right now! Try this experiment with white mogra flowers and food colour. Watch and draw what you see!

