Let's Explore!

Science helps children understand the world around them. The change from day to night, the change of the seasons, how rain helps plants grow, why things fall to the ground when you drop them are all ways your child can see science in everyday life.

Brain Builders

Encourage your child to be curious about the world around them. For example: What happens when you mix paint with water? Use a dropper to squeeze paint into a bowl of water. Explain what is happening. Asking your child questions about the world will increase their curiosity.

SUNDAY  MONDAY  TUESDAY  WEDNESDAY  THURSDAY  FRIDAY  SATURDAY

1. Take It Outside! Use colorful chalk and trace shadows on the sidewalk.
2. Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.
3. Look at the world through your child’s eyes.
4. Recommended Book of the Month: "Richard Scarry’s Cars and Trucks and Things That Go" by Richard Scarry
5. Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.

6. Make a telescope out of an empty paper towel tube. As a bonus, paint the tube!
7. Make snowmen from paint and cotton balls. Count your snow family!
8. Read Aloud: Read a book related to seasons. Make, draw or paint a picture of the season that your child chose.
9. Music Time! Tap a beat on different objects to produce a different sound. Encourage your child to repeat the beat.
10. Count It Out! Read a story to your child and count different items on the page.
11. Count It Out! Create snowmen from paint and cotton balls. Count your snow family!
12. Count It Out! Create snowmen from paint and cotton balls. Count your snow family!
13. Role play that it is snowing. Create snow with toilet tissue or cotton balls.
14. Sing Aloud: Make a silly song about winter.
15. Encourage your child to pick a book. From the cover, conclude the theme of the book.
16. Sing Aloud: Make a silly song about winter.
17. Encourage your child to pick a book. From the cover, conclude the theme of the book.
18. Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.
19. Take It Outside! Use colorful chalk and trace shadows on the sidewalk.
20. Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.
21. Recommended Book of the Month: "Richard Scarry’s Cars and Trucks and Things That Go" by Richard Scarry
22. Take It Outside! Use colorful chalk and trace shadows on the sidewalk.
23. Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.
24. Look at the world through your child’s eyes.
25. Take It Outside! Use colorful chalk and trace shadows on the sidewalk.
26. Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.
27. Take It Outside! Use colorful chalk and trace shadows on the sidewalk.
28. Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.
29. Look at the world through your child’s eyes.
30. Recommended Book of the Month: "Richard Scarry’s Cars and Trucks and Things That Go" by Richard Scarry
31. Look at the world through your child’s eyes.

December 2020

Recommended Book of the Month: "Richard Scarry’s Cars and Trucks and Things That Go" by Richard Scarry

Sing Aloud: Make a silly song about winter.

Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.

Take It Outside! Use colorful chalk and trace shadows on the sidewalk.

Read Aloud: Read a book related to science. Encourage your child to draw a picture related to the story.

Music Time! Tap a beat on different objects to produce a different sound. Encourage your child to repeat the beat.

Role play that it is snowing. Create snow with toilet tissue or cotton balls.

Encourage your child to pick a book. From the cover, conclude the theme of the book.