Music Event Will Include B’ham Pupils

Young pianists from Birmingham are among the 1,000 performers who will appear in the 1,000 Pianos to Detroit. The event will be held at 4 p.m. on May 21, and the tickets will be available online at the event’s website.

PRACTICING HAPPILY for the world’s largest piano festival are these three pupils of Mrs. Sharon Eley Rogers, 2664 Berkshire Drive, Birmingham. They are from left: Janet (Mrs. Rogers’ daughter), Adela (daughter of Mr. and Mrs. Peter Kenyon, 2664 Berkshire), and Barbara, daughter of Robert C. Duran, 2564 Burning Bush. Another pupil participating will be Claudia, daughter of the George Benson, 5565 Sellers Lane.

NATURE NOW

By LYDIA KING FRIESE

Atta Ants Highly Organized:
They Even Farm for a Living

It may be a humble thought, one that is often underestimated, but it is one that can provide a wealth of knowledge and insight into the complexity of nature. Ants are one such group of organisms that exhibit remarkable behavior and organization. They are known for their ability to work together, construct intricate nests, and even farm food sources. Their activities are not only fascinating but also provide valuable lessons in cooperation and efficiency.

The ant’s organizational skills and their ability to grow plants for food are truly remarkable. These insects have a remarkable ability to manipulate their environment, transforming it into a productive ecosystem. The ants use their specialized mandibles to shape and maintain the soil, creating ideal conditions for plant growth. They also use their body secretions to stimulate plant growth and even defend their nests from predators.

Ants are not only effective farmers but also play a crucial role in maintaining the ecological balance of their environment. Their interactions with other species, such as fungi and plants, create a delicate balance that is essential for the survival of both the ants and the ecosystem they inhabit. They are also known to control pest populations, preventing them from becoming too numerous and disrupting the balance of the ecosystem.

Ants’ ability to farm food sources is a testament to their intelligence and adaptability. They are able to use their environment to their advantage, creating a system that is both efficient and sustainable. This showcases the importance of biodiversity and the interconnectedness of different species in maintaining the health of ecosystems.

The lessons we can learn from ants can be applied to various aspects of our own lives. Their ability to work together, adapt to changing conditions, and maintain a delicate balance between different components of their environment can serve as a model for human behavior. This is a reminder that our actions have a significant impact on the world around us, and we should strive to make decisions that are sustainable and responsible.

Readyng Entries

(From left) Susan Gibson, Valerie Kirkland, and Emily Brinton look over entries they will submit to the June 26 and 27 Alabama State Fair.Entries must be a resident of Tuscaloosa, submitting one school gallon from grade 1 through 3 during the 1964-65 year.

WHY YOUR SPINE PLAYS SUCH AN IMPORTANT PART IN YOUR OVERALL HEALTH

The Elephants Mentioned Below Are Only a Few Which Are Cured by Vermont “Patching” Nerves. Study this “Health Chart” of Chiropractic, and you will understand why doctors often prescribe Chiropractic care.

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