



Greatest Wishes, Across all Age Groups of Children:

- Books, Books, Books! Ages 1-12
- Stuffed Animals every child receives one!
- Batteries to power toys mostly AA's
- Board Games: favorites include; Pictionary, Memory, Monopoly, Sequence, Spoons, What's That Smell?Twister5, Crowns, Operation, Brain Fart, Game Light up, Air Hover Soccer Game
- Sports Equipment: Scooters, Skateboards, Baseball mitts/balls, Basketballs, Volleyballs, Fishing poles, Tennis racquets/ball, #1:SOCCER balls, Playground balls

Want to Shop for a Specific Age Child? These items are great for Children ages 1-6:

Little Live Pets Baby Shark toys PJ Masks toys Paw Patrol toys

Slime kits Princess items Trolls Dress-Up clothes

Our Generation dolls LOL Dolls & toys Small riding toys Super Hero toys

Unicorn items Sesame Street toys My Little Pony toys

Prefer to Shop for an Older Child? These items are a hit with Children age 6-12:

Crayola Light Board Watches Books, especially ages 10-12

Craft Kits Pre-Teen Make-up Jewelry and Jewelry-Making Kits

Plush Throws and Pillows **Art Supplies** Lava Lamps

Magnetic Dart Boards Earphones/Ear buds Remote Control cars, w/batteries

HairDorables/Hair chalk Bey Blades Pro Teams hats/jerseys

Foam Rocket Launchers Athletic Slides (Nike/Addidas)

"Is it better to have MORE less-expensive toys, or FEWER high-quality toys?"

Our recommendation is FEWER high-quality toys, so the child will have a present that lasts longer and they can hopefully enjoy for many months, hopefully years! The Santa Shop will be streamlined for social distancing this year, but Deep Well is determined to offer meaningful gifts that parents personally select for their children. In lieu of shopping, if you would prefer to make a monetary donation flagged "Santa Shop," the Deep Well Elves will do the shopping for you!For some children, this may be the only new toy or article of clothing they've ever had. Thanks for making the joy of the Santa Shop come alive for these children!

Sincerely,

The Deep Well Project Santa Shop Elves