St Jude’s Wishlist 2019

A list of most needed goods that are difficult or expensive to source in Tanzania.

Thank you

Thank you for your interest in donating goods to The School of St Jude. The list below contains items that are difficult or expensive to source in Tanzania.

Tanzanian customs will most likely require you to present a taxation waiver letter for you to be able to bring these items to St Jude’s. If the number of items you intend to bring is likely to exceed airline baggage limits contact us in advance for advice. Please contact us at DonorRelations@schoolofstjude.co.tz so we can send you an excess baggage and/or tax waiver letter.
Please note
• Educational materials and stationery are always required, especially high-quality information and pictures about Africa.
• We have plenty of Australian informational resources and small clip-on koalas so we do not require any more.
• We cannot use large-sized, stained or heavily worn clothing.
• It is against Tanzanian law to send or donate used undergarments.

Stationery
• High quality whiteboard markers
• Pens (red, blue and black)
• Sticky notes
• A4 plastic sleeves
• Clear adhesive for covering books
• Stickers with inspirational messages

Art supplies
• Water colours
• Water colour pads
• Palettes
• Paint brushes (large and small)
• Acrylic paint
• Poster paint
• Glitter
• Dye powder and liquid
• Shade pencils
• Graphite pencils
• Yarn/wool
• Water based colour markers

Music
• Music symbol charts
• Sol-fa charts
• Percussion family charts
• Tempo music charts
• Pitch music charts
• Mouth organs (Harmonicas)

Sports equipment
• Balls for the following sports: basketball, netball, tennis, badminton, volleyball, European handball and rugby
• Jerseys suitable for primary and secondary students: for football, basketball, volleyball, netball, handball and rugby (in good condition only)
• Skipping ropes
• Trophies and medals
• Football (soccer) boots in all sizes
• Training bibs

Games and puzzles
• Alphabet wall charts
• Wooden clock
• Puzzles – for children aged 6 to 10 years
• Language games – such as scrabble cubes, cards and Snakes and Ladders

IT
• Computer headsets with microphones capable of USB connection
• USB drives
• Brother M-K221 series tape for small label printers
• USB sticks
• ESD memory cards 8GB/16GB/32GB/64GB
• Memory card readers
• External hard drives
• Projectors
• Electronic pointers – both laser and wireless
• Used iPhones (preferably iPhone 5 or later)

Science equipment
• Scientific calculators CASIO dual display fx–991MS (urgent)
• Human body systems charts
• Human body system models
• Magnetic bars
• Charts of different creatures – mammals, Insects, reptiles and fish
• Simple machine models
• Concave and convex lenses
• Concave and convex mirrors (small sizes)
• Switches – small sizes for science experiments - (push button or rocker type)
• Microscopes (lightweight)
• Sensory organs models
• Teeth models
• Insect models
• Insect life cycle models
• Solar calculators
• Charts displaying diseases – such as cholera, measles, chicken pox, HIV, ebola, diphtheria and malnutrition
• Periodic table charts
• Metric teaching aids
• Place value flipbooks
• Folding geometric shapes
• Science dictionaries
• Science fiction books (suitable for primary and secondary)

Educational DVD’s
• Predators – showing how predators depend on other animals
• Diseases
• Body systems
• Plants
• Story books with DVDs
• Phonics for teaching pronunciation

Science equipment
• Scientific calculators CASIO dual display fx–991MS (urgent)
• Human body systems charts
• Human body system models
• Magnetic bars
• Charts of different creatures – mammals, Insects, reptiles and fish
• Simple machine models
• Concave and convex lenses
• Concave and convex mirrors (small sizes)
• Switches – small sizes for science experiments - (push button or rocker type)
• Microscopes (lightweight)
• Sensory organs models
• Teeth models
• Insect models
• Insect life cycle models
• Solar calculators
• Charts displaying diseases – such as cholera, measles, chicken pox, HIV, ebola, diphtheria and malnutrition
• Periodic table charts
• Metric teaching aids
• Place value flipbooks
• Folding geometric shapes
• Science dictionaries
• Science fiction books (suitable for primary and secondary)