



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Launcher® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Edit Font Properties with CTRL+E (CMD+E on Mac). Mac users please use Adobe Reader. Apple Preview is not compatible with editable PDFs.
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



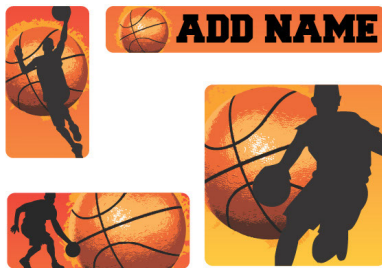
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



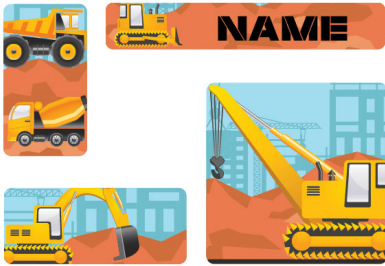
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



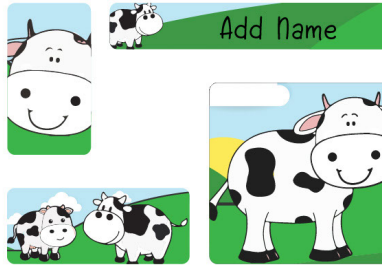
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



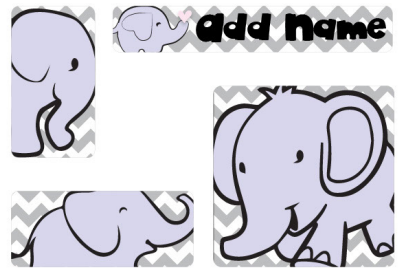
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



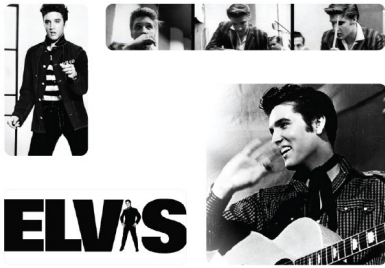
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



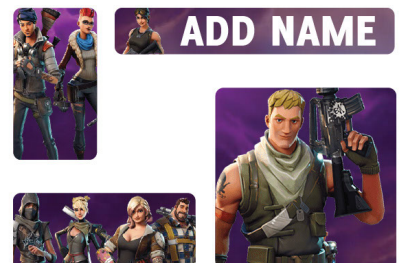
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



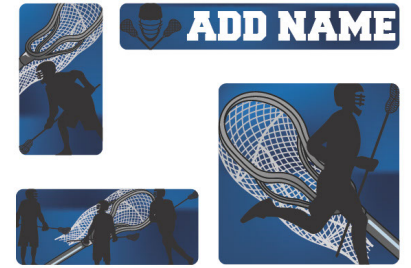
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



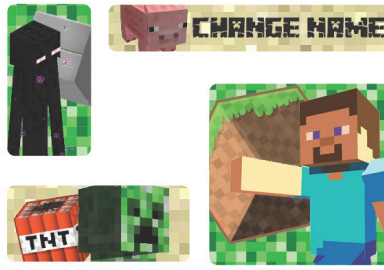
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



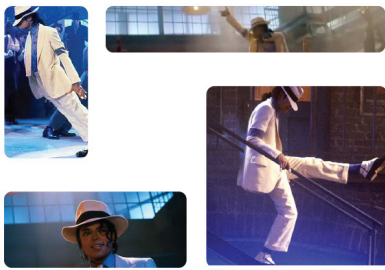
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



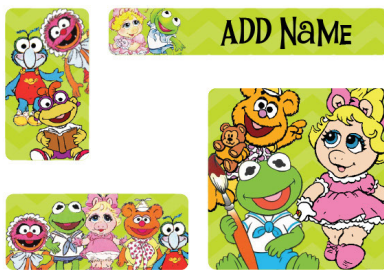
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



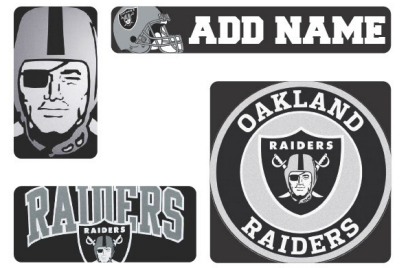
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



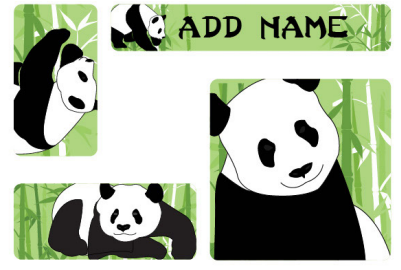
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



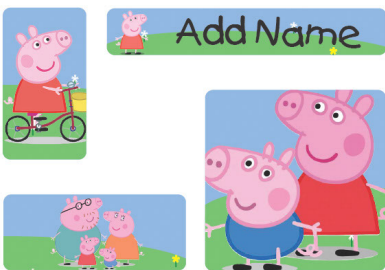
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



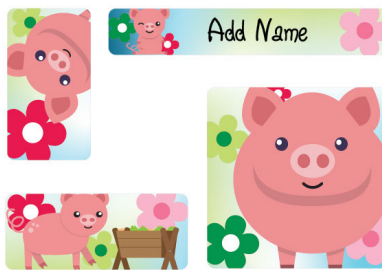
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



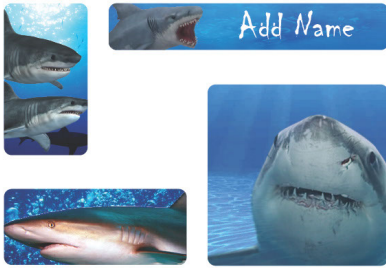
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



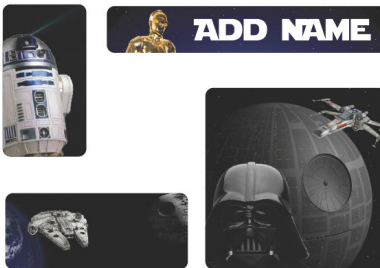
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



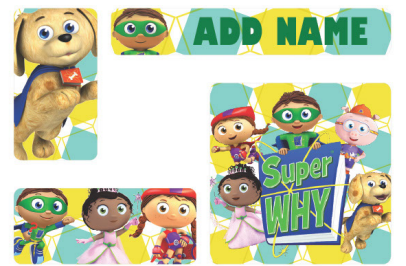
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



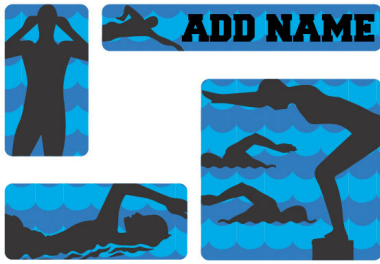
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



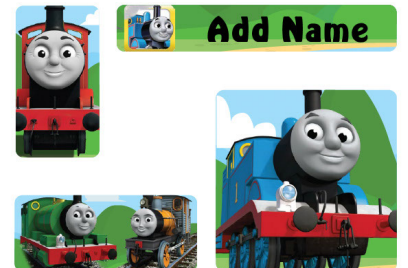
Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors. Magnets are designed to fit PlanetBox Rover®. For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com



Print on inkjet magnet sheets (Avery 3270 or equal). Cut around edges with scissors.
Magnets are designed to fit PlanetBox Rover® For personal use only. www.maxandotis.com