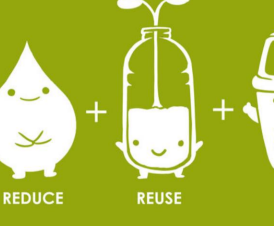
WORKSHOP RECYCLING CAN BE FUN









Recycling is the process of converting waste materials into new materials and objects. It is an alternative to "conventional" waste disposal that can save material and help lower greenhouse gas emissions. It can also prevent the waste of potentially useful materials and reduce the consumption of fresh raw materials, reducing energy use, air pollution and water pollution.

Recycling is a key component of modern waste reduction and is the third component of the **"Reduce, Reuse, and Recycle"** waste hierarchy.

Recyclable materials include many kinds of glass, cardboard, paper, metal, plastic, tires, textiles, batteries, and electronics.

What material have we recycled?

What products have we made?

old socks toilet paper rolls cardboard plastic bottles cans jars napkins wax crayons cloth buttons cotton

pet tops

CO JSME VŠECHNO ZRECIKLO A VYROBILI Z ODPADOVÉHO Z ČEHO JSME V PÁRE

- -RULIČKA OD TOALET. PAPITRU, KARTON
- PONOŽKA, LATKY KNOFLÍKY, VATA
- _ PET LAHVE, PLECHOVKY, KORKY
- PLASTOVÉ NÁDOBKY OD VITAMÍNŮ
- VRŠKY OD PET LAHVE
- -DRATKY ZA VAROVACISKLENICE
- -LÉKAŘSKÉ ŠPACHTLE
- -UBROUSKY
- -KORÁLKY

CO JSME VYROBILI :

- STOJANEK NA TUŽKY
- PLYŠOVÉ HRAČKY
- POLŠTAŘE, NÁKUPNÍ SEZNAM
- VÁZY, POKLADNIČKY, KVĚTINAČE
- PODTÁCKY, STOJÁNKY NA SVÍČKU
- -LATKOVE PYTLIČKY
- -RECYKLOVANÉ VOSKOVKY
- -NARAMKY,

toys pencil holders cloth bags recycled crayons cussions flower pots bracelets notepads coasters



























































































"The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein."

GLASS

E-WASTE