



Co-funded by the  
Erasmus+ Programme  
of the European Union

# Everything can be recycled, except the Earth

## Toys for our pets



Everything can be Recycled  
except the Earth

2019-1-SK01-KA229-060648





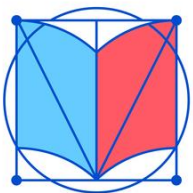
# 1. Toy for a cat

We need:

- Thick colourful threads
- Thin black thread
- Scissors



INŽINERIJA IR TECHNOLOGIJOS



Vitlio  
licėjus



# Final product - teaser

## Instructions

- Cut the thick thread into shorter pieces (about 10 cm long)
- Using thin thread make a shape of toy
- Cut a longer piece of thick thread (about 1 m long)
- Tie up the longer piece of thick thread on a toy

## Final product picture





## 2. Toy for a cat

We need:

- Old t-shirt
- Toilet paper roll
- Scissors
- Hot glue
- Stick
- String (yarn)



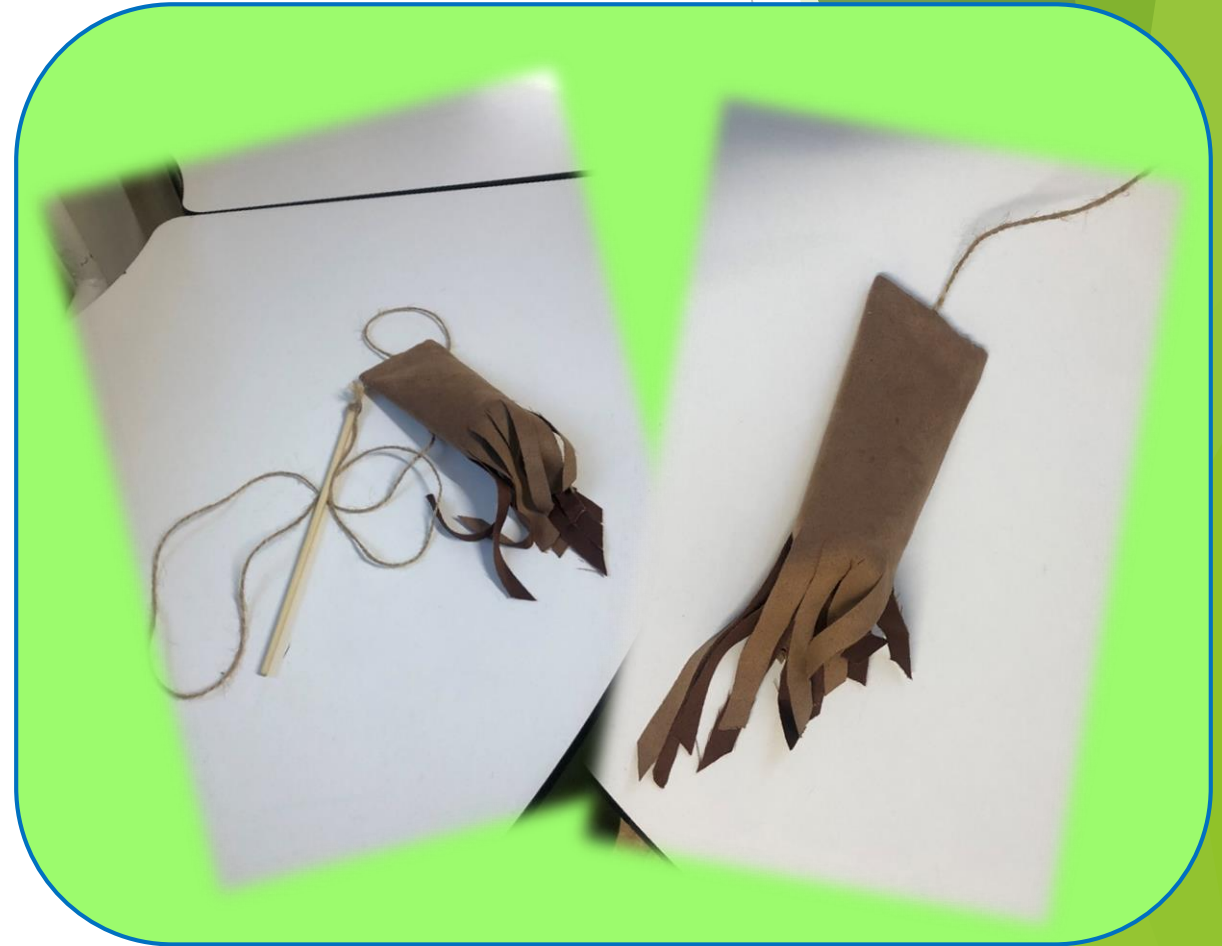


# Final product - teaser

## Instructions

- Cut out a small piece of T-shirt fabric to fit the toilet paper roll, and leave some material left.
- Use hot glue to cover the roll with the fabric.
- Make snips at the end of the material, that's not glued to the roll.
- Fold the top of the roll and make it flat and hot glue a string.
- Hot glue the string to a stick.

## Final product picture





# 3. Toy for a dog

We need:

- Old sock
- Peas or beans
- Scissors
- Plastic bottle





# Final product – a mouse

## Instructions

- Cut the closed end of the sock
- We make snips at both ends of the sock
- Pour the peas into the bottle
- Put the sock on the bottle
- Tie up the snips

## Final product picture



# 4. Toy for a hamster



We need:

- box
- pine cones
- old clothing
- toilet paper rolls
- corks
- hot glue







# Final product - labyrinth



## Instructions

- We glue the materials on the boxes.
- We stick the boxes to each other.
- We add pine cones and corks so that the hamster has something to do in overcoming obstacles.

## Final product picture



# 5. Toy for a hamster



## We need:

- Scissors
- Hot glue gun
- Sellotape
- Ruler
- Card board
- Shoe box
- Coloured papers
- Empty toilet paper rolls





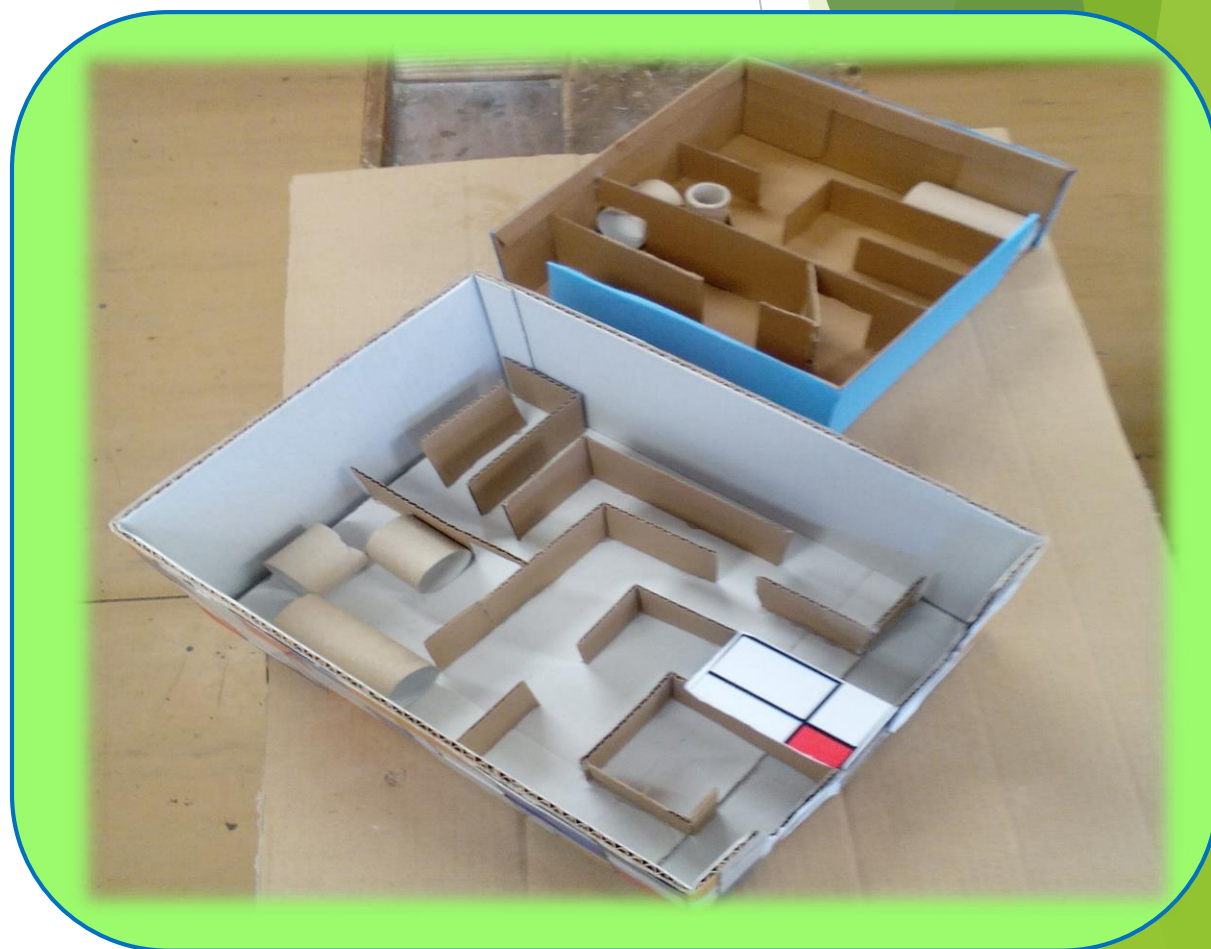
# Final product - labyrinth



## Instructions

- Make two holes into the shoe box on opposite sides with scissors – entrance and exit of labyrinth.
- You can do it if you put the shoe box in a cage. Don't cut the holes if you want the hamster to stay in.
- Stick toilet rolls to the shoe box to make tunnels.
- Use pieces of cardboard to make walls of labyrinth.
- Measure them and cut them with scissors.
- Stick them in different directions, make dead ends and right way out.

## Final product picture



## 6. Toy for a parrot



### We need:

- Straw bowl
- Hot glue gun
- Scissors
- Ruler
- Bottle caps (different colours)
- Wooden sticks
- Awl reamer
- Thread and needle
- Piece of wood
- Old T-shirt





# Final product – playground and toys



## Instructions

- Drill the hole in the middle of the wooden piece.
- Place it in the straw bowl and stick it with the hot glue gun.
- Stick the wooden stick in the middle of the wooden piece with the hot glue gun.
- Make holes in the bottle caps with the awl reamer.
- Pull the caps on the wooden stick.
- Cut a few circles from the T-shirt.
- Saw them together in the middle.
- Stick one bottle cap in the middle of the circles.
- Place them on the straw bowl and stick it.
- Cut 9 stripes from the T-shirt.
- Make 3 plaits and saw them in 3 circles as chain.
- Place it in the straw bowl.

## Final product picture



# 7. Toy for a cat



## We need:

- Handsaw
- Hot glue gun
- Scissors
- Ruler
- Bottle caps (different colours)
- Wooden stick
- Awl reamer
- String
- Wooden rings
- Old T-shirt
- Cotton wool
- Shoe box
- Socks





# Final product – teaser stick and nest



## Instructions

- Cut a T-shirt sleeve, tie one end with the string.
- Fill it with cotton wool and tie another end, too.
- Do the same with the socks.
- Cut the entrance hole in the shoe box.
- Place the pillows in it.
- Tie the string to the wooden stick end.
- Make holes in bottle caps with awl reamer.
- Tie different objects on the strings (bottle caps, pieces of cloth, wooden rings).
- Stick colour paper on shoe box sides.

## Final product picture





# 8. Toy for a dog



We need:

- Scissors
- Tennis ball
- Thread and needle
- 3 different colour T-shirt
- Marker







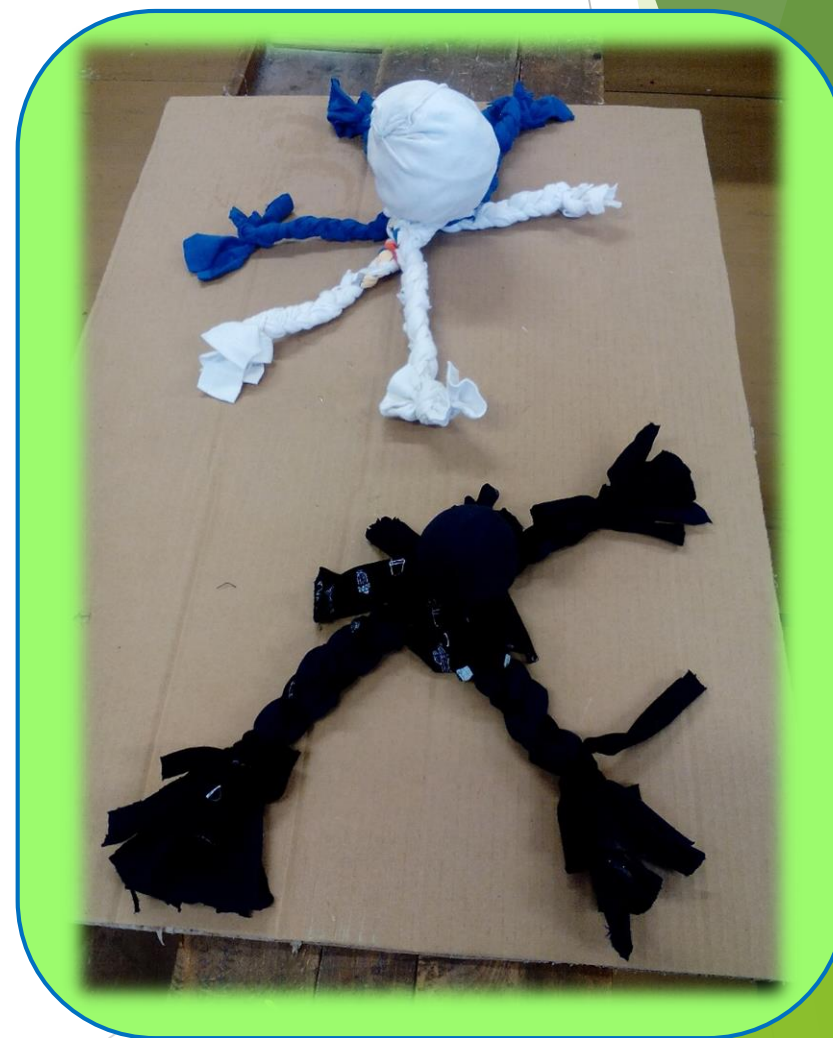
# Final product - octopus



## Instructions

- Take a T-shirt and cut the sleeves out.
- Cut the rest into 12 pieces but leave the part uncut for the tennis ball.
- Make 4 plaits.
- Tie the ends with a string.
- Place the tennis ball at top of the T-shirt. Wrap it.
- Saw the hole with thread and needle.
- Tie up the tennis ball with a string.
- Octopus toy is ready to play with.

## Final product picture





# 9. Toy for birds



We need:

- Scissors
- Waste plastic bottle
- Ruler
- Card board
- Strip
- Coloured papers
- Hot glue gun



Erasmus+ KA2

# Final product – bird house



## Instructions

- Waste plastic is cut according to the mold
- Mouth, nose and eyes are made by using waste materials.
- The birdhouse is decorated with ribbons.
- The birdhouse is ready for our birds

## Final product picture



# 10. Toy for a dog



## We need:

- Timber and wood
- Waste plastic
- Card board
- Strip
- Hot glue gun



# Final product – dog house



## Instructions

- Small building skeleton was created from waste timber
- The dog house is covered with waste plastic pouches
- The dog house is decorated with waste materials
- After the decoration the dog house ready for several small dog.

## Final product picture



# 11. Toy for a cat



## We need:

- Scissors
- Glue
- Craft paper
- Card board
- Coloured papers



# Final product – cat house



## Instructions

- Waste cartons are cut to size
- The cut cardboards are glued as a house skeleton
- The cat house is decorated with colored papers
- The door opens for the cat to enter the house

## Final product picture





# Toy for a hamster



## We need:

- Scissors
- Glue
- Craft paper
- Card board
- Coloured papers







# Final product - house



## Instructions

- Waste cartons are cut to size
- The cut cardboards are glued as a house skeleton
- The hamster house is decorated with colored papers
- The door opens for the hamster to enter the house

## Final product picture





# 13. Toy for a bird

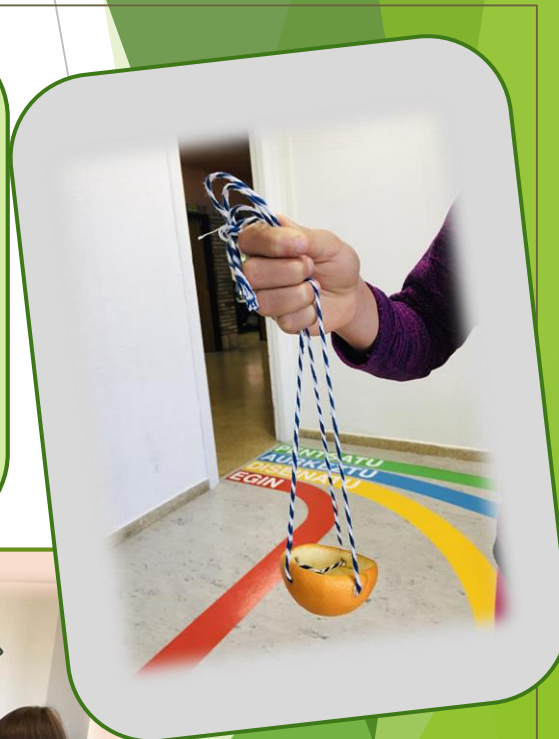


We need:

- Orange
- Rope
- Knife
- Birdseed



**IKAS  
KOMUNITATE  
ERALDATZAILEA**





# Final product – bird feeder



Final product picture

## Instructions:

- Cut the orange into two pieces
- Empty the orange
- Make two holes on each side
- Pass the rope
- Fill with birdseed





# 14. Toy for a bird

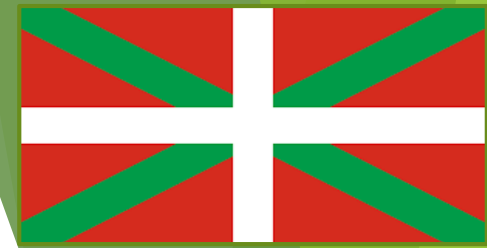
We need:

- Plastic bottle
- Rope
- Knife
- Scissors
- Stickers
- Birdseed





# Final product – bird feeder



## Instructions:

- Drill a hole near the base
- Stick a stick in the hole
- Make a bigger hole on top of the stick
- Screw the cap with the string inside
- Put birdseed in the big hole

## Final product picture





# 15. Toy for a pet



We need:

- Tetrabrick
- Rope
- Knife
- Stickers
- Decorative material
- Birdseed





# Final product – bird feeder



## Instructions:

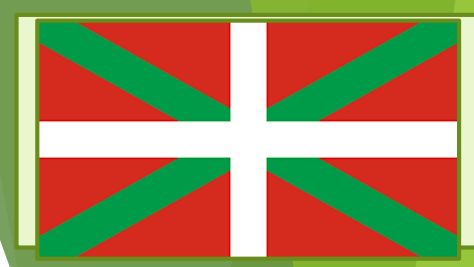
- Drill a hole near the base
- Stick a stick in the hole
- Make a bigger hole on top of the stick
- Screw the cap with the string inside
- Put birdseed in the big hole

## Final product picture





# 16. Toy for a pet



We need:

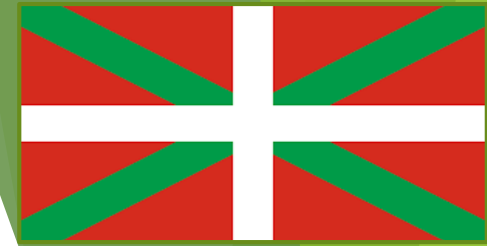
- Cardboard egg cup
- Rope
- Scissors
- Birdseed







# Final product – bird feeder



Final product picture

## Instructions

- Cut off the top of the egg cup and discard
- Decorate the bottom of the egg cup
- Make two holes on each side
- Pass the rope
- Put birdseed





# 17. Toy for a dog

We need:

- An empty paper roll
- Recycled paper
- An old button
- Aluminum paper





# Final product - bone



## Instructions

- Take an empty paper roll
- Draw on it
- Glue a button
- Do a shape with aluminum paper
- The bone is ready for your dog

## Final product picture





# 18. Toy for a bird

We need:

- Plastic straws
- A pair of scissors
- A small steel ball
- Twine threads





# Final product - swing



## Instructions

- Cut the straws
- Put the twine thread inside the straws
- Put the ball on the top
- Make all straws together like a chain
- The swing is ready for your bird

## Final product picture



# 19. Toy for a cat

We need:

- Aluminum paper
- A straw
- Twine thread





# Final product - teaser



## Instructions

- Make a ball of aluminum paper
- Put the twine threads inside the straw
- glue the ball and connect it with the twine thread
- The yo-yo is ready!

## Final product picture





## 20. Toy for a cat

We need:

- Recycled paper
- Scissors
- Old ribbons







# Final product - teaser



## Instructions

- Cut the paper
- Do paper stripes
- Cut an old ribbon
- make everything together
- play with your cat

## Final product picture





# 21. Toy for a dog

We need:

- 12 or more plastic capsules from Kinder Surprise Egg



Kas zina, ko grib, spēj, ko grib. Rainis



# Final product – frisbee disc

## Instructions

- Open all plastic capsules from Kinder Surprise Egg.
- Connect the two capsules together.
- Make a chain of capsules, proceed to connect one capsule to the other.
- At the end connect both tail-ends together.
- The Frisbee disk is ready.
- If you want you can paint your disc.

## Final product picture



## 22. Toy for a cat or parrot

### We need:

- Floorball ball;
- Measuring spoons or plastic spoons;
- Ribbons or strips;
- Wooden or plastic balls for crafts;
- Scissors.





# Final product – funny ball

## Instructions

- Put the ribbon through the floorball ball hole.
- Ties a spoon or a wooden ball to the ribbon. You can put more than one thing to the ribbon.
- Do the same actions with the others things.
- At the top of the ball ties ribbon or chain to keep your toy to a cage.

## Final product picture

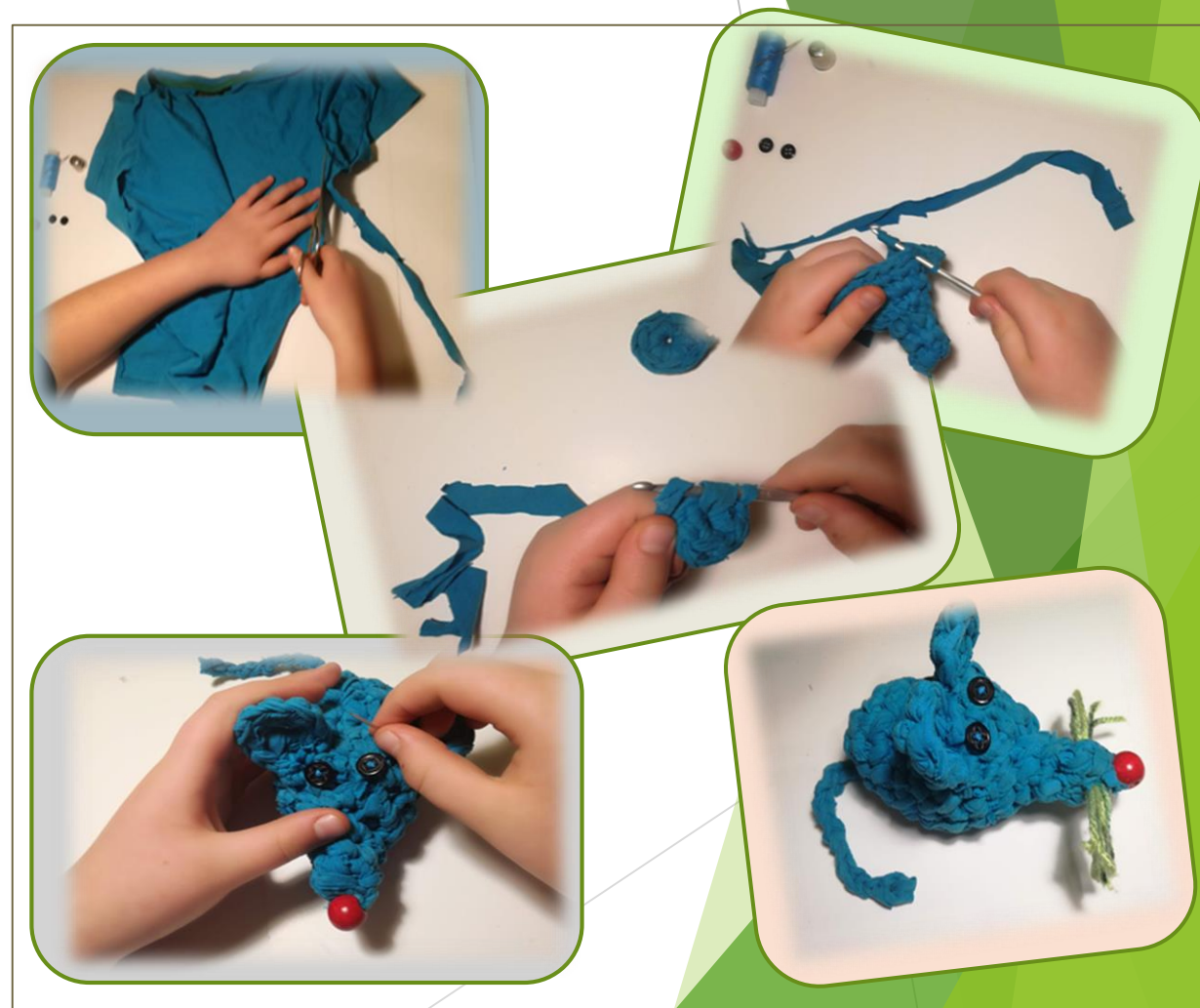




# 23. Toy for a cat

We need:

- old T-shirt,
- scissors,
- crochet hook,
- needle,
- thread,
- 3 buttons



# Final product - mouse



## Instructions

- cut T-shirt in bands,
- crochets in a circle by growing row then reduces the number of rows,
- crochet 2 small circles for ears,
- make, sew the tail, mustache,
- sew eyes, nose, ears

## Final product picture



# 24. Toy for a cat

## We need:

- Shoes box
- The cardboard at the end of wrapping paper
- Cardboard toilet paper rolls
- PVA glue
- Hot glue
- Yarn
- Scissors
- Any fabric
- Decorations (ribbons, lace etc.)







# Final product – cat house

## Instructions

- Take an old shoe box.
- Cut a hole for the entrance.
- Take a yarn and glue, start wrapping the cardboard holders (Gift paper or toilet paper rolls)
- Wrap the box in fabric.
- Glue the toilet paper rolls using hot glue to the top and bottom of box
- If you want a strong house use wood shapes instead of toilet paper rolls
- When the base is done add your decorations
- The house is finished!

## Final product picture



## 25. Toy for a cat

We need:

- thin tree branch;
- 2 plastic containers from Kinder surprise eggs;
- Fabric ribbons;
- Some peas;
- Scissors;
- A glue gun.





# Final product - teaser

## Instructions

- Prepare materials for work!
- Open a plastic container and pour in some peas.
- Tightly seal the plastic containers and glue it to the tree branch.
- Cut several fabric ribbons and tie them under a plastic container.
- The toy is ready to delight your pet!



# Content



## Lithuania

1. Cat – a teaser
2. Cat – a teaser
3. Dog – a mouse
4. Hamster – a labyrinth

## Slovakia

5. Hamster – a labyrinth
6. Parrot – playground
7. Cat – a teaser / nest
8. Dog – an octopus

## Turkey

9. Bird – a house
10. Dog – a house
11. Cat – a house
12. Hamster – house

## Basque Country

13. Bird – a feeder
14. Bird – a feeder
15. Bird – a feeder
16. Bird – a feeder

## Italy

17. Dog – a house
18. Bird – a swing
19. Cat – a teaser
20. Cat – a teaser

## Latvia

21. Dog – frisbee disc
22. Parrot – a funny ball
23. Cat – a mouse
24. Cat – a teaser
25. Cat – a teaser

All toys for pets were made by students in project schools with the help of their teachers and the toys were given to pets.

Only waste materials were used. We recycled them to make new objects and gave things the second chance.



The disclaimer in English:

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.

