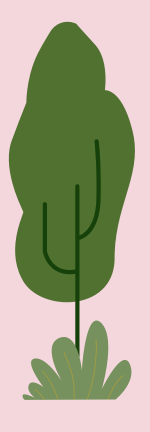
# QUIZ 3 GREEN YARDS AND PARKS – HOW WELL DO YOU KNOW ECO-FRIENDLY SOLUTIONS?





Co-funded by the European Union





Quiz 3 – Green Yards and Parks – How Well Do You Know Eco-Friendly Solutions?



Welcome to our quiz! Today, we'll test your knowledge of eco-friendly solutions that can transform urban spaces like yards and parks. Green spaces in cities are crucial for improving quality of life, protecting the environment, and supporting biodiversity. By answering the questions, you'll learn how to create more sustainable surroundings and how to introduce simple but effective changes. Ready? Let's get started!

## 1. Which plants are especially important in urban parks because they support biodiversity and help bees?

- a) Conifers
- b) Nectar plants
- c) Potted flowers
- d) Decorative shrubs

#### 2. What are "green corridors" in the context of urban spaces?

- a) Bike paths in parks
- b) Greenways that connect yards and parks
- c) Vertical gardens on building walls
- d) Tree-lined streets in urban areas

#### 3. Which solution can help save water and irrigate greenery on yards during hot days?

- a) Planting annual flowers
- b) Rainwater collection systems
- c) Installing fountains
- d) Removing lawns

### 4. What materials are most recommended for building eco-friendly benches in parks?

- a) Plastic
- b) Concrete
- c) Recycled wood
- d) Steel

#### 5. What are green roofs?

- a) Roofs with plants that help retain rainwater
- b) Roofs painted green to better absorb heat
- c) Roofs with solar energy installations
- d) Roofs made from eco-materials







Quiz 3 – Green Yards and Parks – How Well Do You Know Eco-Friendly Solutions?



#### 6. Why are green spaces in cities important?

- a) They increase the area available for development
- b) They improve air quality, regulate temperature, and support biodiversity
- c) They expand parking space
- d) They provide easier access to shopping centers

#### 7. What can be done to make a yard more eco-friendly and retain rainwater?

- a) Build concrete paths
- b) Plant water-storing plants
- c) Cover the yard with asphalt
- d) Cut down all the trees

#### 8. Which solution can support biodiversity in urban yards?

- a) Removing lawns
- b) Creating community gardens
- c) Paving sidewalks with concrete
- d) Removing shrubs and trees

#### 9. What type of lighting is most eco-friendly for parks and squares?

- a) Fluorescent lamps
- b) Solar lamps
- c) Neon lights
- d) Traditional bulbs

#### 10. Which of the following solutions increases green space in cities?

- a) Green roofs and vertical gardens
- b) Constructing skyscrapers
- c) Widening asphalt roads
- d) Creating parking lots







