Good Citizenship

Through Property Maintenance Code Compliance Activity Book



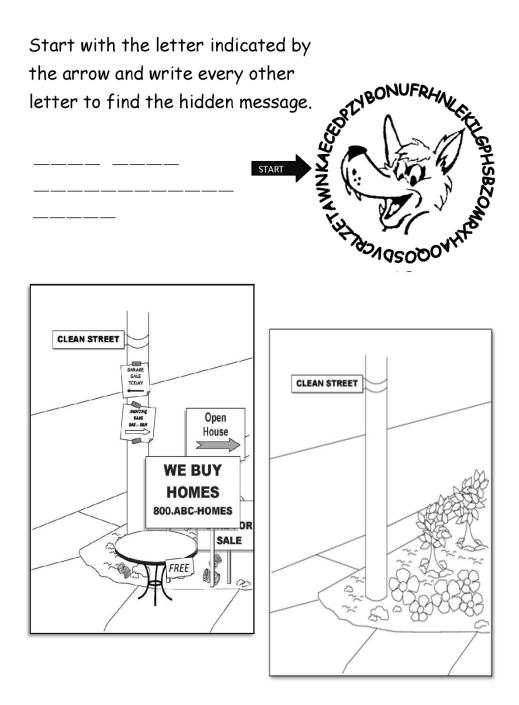




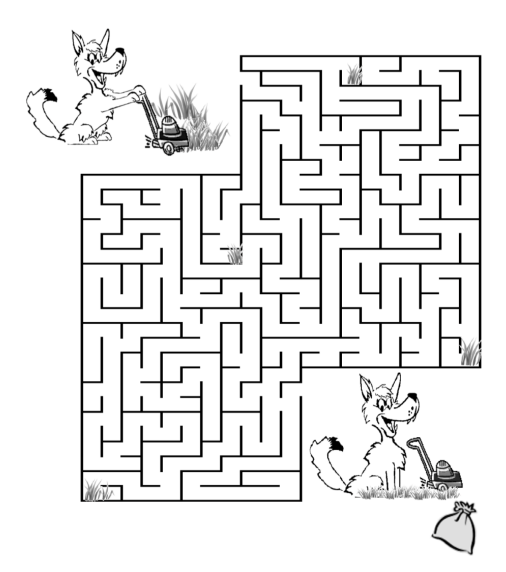


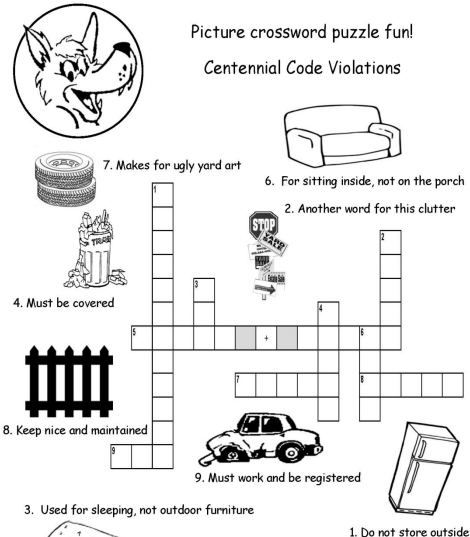
Cars or trucks that don't work should be put in storage where you can't see them.



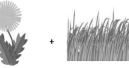


Tall grass and weeds are not pretty. It can also be a place for mice and snakes to hide. Let's help Cody mow his yard.









- 5. Cannot be taller than 8 inches



Unsramble the type of sign that CAN NOT be recycled:



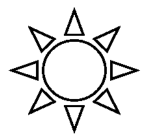
1.ODWO



Unsramble the type of sign that CAN be recycled:

1.	LSTCPIA	<u></u>
2.	TEAML	91

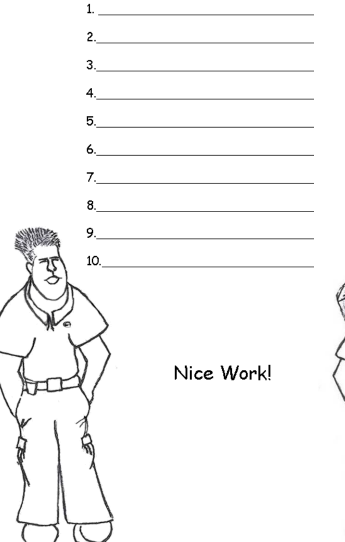
Help keep your neighborhood clean by putting trash and recycle items where they belong!





List things you can do to keep your home and neighborhood clean!







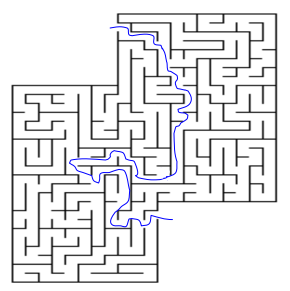


Answer Key:

Page 4-Clean Street:

KEEP YOUR NEIGHBORHOOD CLEAN

Page 5 - Mowing Maze



Page 6-Picture Crossword Puzzle Fun:

<u>Down</u>

- 1) Refrigerator
- 3) Bed
- 4) Trash
- 6) Sofa
- 2) Signs
- Page 7-Keep Centennial Clutter-Free:

Cannot be recycled: 1) Wood Can be recycled: 1) Plastic 2)Metal

11

- 5) Weeds + Grass
- 9) Car

Across

- 7) Tires
- 8) Fence



Dear Parent(s),

This activity book was created to introduce children to an important part of our community, Code Compliance. Keeping our neighborhoods clean and blight-free is crucial in maintaining a desirable community for Centennial's current and potential residents. Increased property values, lower crime, and higher quality of life are all benefits of a good Code Compliance program.



Some of the types of code violations the Code Compliance Team handles are:

- Weeds and grass
- Trash and debris
- Stockpiling of materials
- Dumpsters
- Temporary signs
- Storage containers
- Fences
- Inoperable and junk vehicles

For further information on Centennial's Code Compliance Program or to report a code violation please contact our 24 -Hour Citizen Response Center at 303-325-8000 or visit our website at www.centennialco.gov.

Sincerely,

The Code Compliance Division and Cody the Compliance Coyote

