

Supplies Provided:

Pygmy Sunflower Seeds
Biodegradable Pot
Soil Wafer

Supplies From Home:

Paper Bowl (or something else to break up your soil wafer in)
Water
A safe place for your plant to grow



1. Place the soil wafer in the paper bowl. A bit at a time, add water and break up the disk until the resulting material is fluffy.
2. Add the material to the biodegradable pot.
3. Place few seeds on the top and lightly cover with some of the soil material.
4. Put you plant in a sunny location and water it daily. Within a few days you should see the flowers start to sprout.
5. Once your plant is established, you can plant it outside. Loosen up or cut off the bottom of the pot and place the entire thing in the ground.



**Want to learn more about plants and gardening?
Check out the Juvenile Nonfiction 580 & 635 sections!**



Attleboro Public Library
74 North Main St
Attleboro, Massachusetts 02703 | (508) 222-0157
attleborolibrary.org



Supplies Provided:

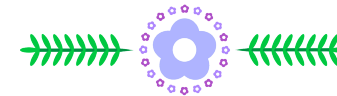
Pygmy Sunflower Seeds
Biodegradable Pot
Soil Wafer

Supplies From Home:

Paper Bowl (or something else to break up your soil wafer in)
Water
A safe place for your plant to grow



1. Place the soil wafer in the paper bowl. A bit at a time, add water and break up the disk until the resulting material is fluffy.
2. Add the material to the biodegradable pot.
3. Place few seeds on the top and lightly cover with some of the soil material.
4. Put you plant in a sunny location and water it daily. Within a few days you should see the flowers start to sprout.
5. Once your plant is established, you can plant it outside. Loosen up or cut off the bottom of the pot and place the entire thing in the ground.



**Want to learn more about plants and gardening?
Check out the Juvenile Nonfiction 580 & 635 sections!**



Attleboro Public Library
74 North Main St
Attleboro, Massachusetts 02703 | (508) 222-0157
attleborolibrary.org