

Kids Club April Activity Sheet

THE ACADEMY
OF NATURAL SCIENCES
of DREXEL UNIVERSITY



Activity #1: How many young animals can you find in the dioramas?

Activity #2: Pollination is the movement of pollen from one flower to another. How many examples of pollination can you find in the Academy?

Get your **April** stamp at the Visitor Services Desks. Do you have **eight** stamps yet? **If you do, it's time to collect your prize in the Academy Shop!**

Regular Hours:
Monday–Friday,
10 a.m.–4:30 p.m.

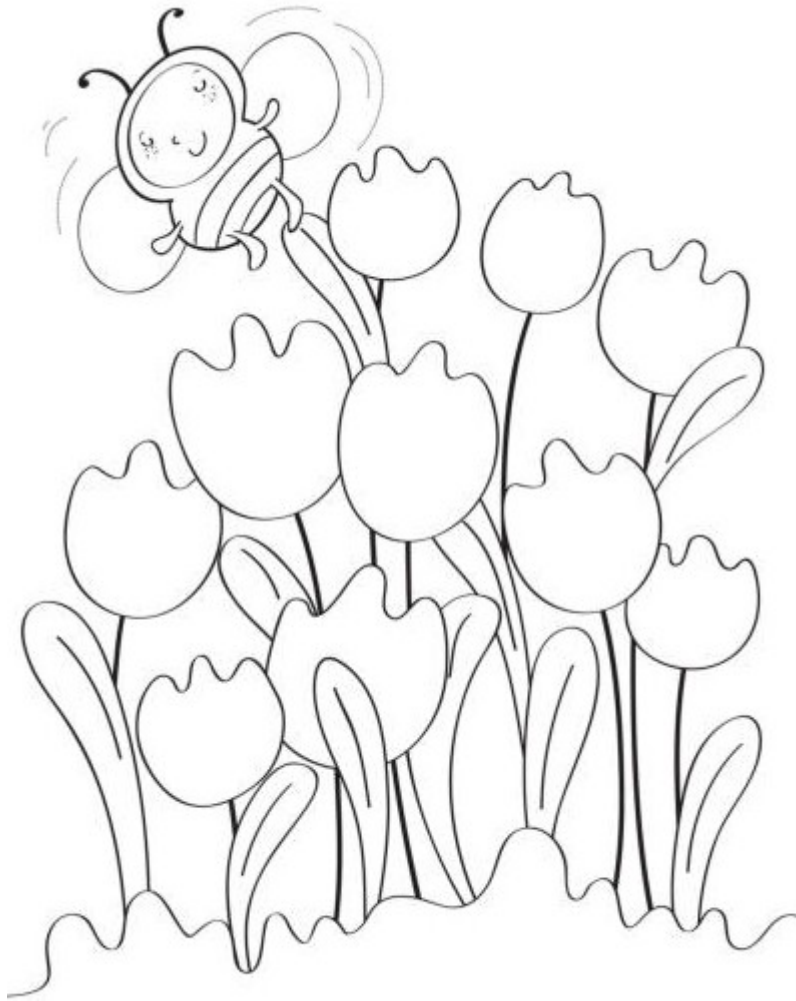
Weekends and
Holidays,
10 a.m.–5 p.m.

ansp.org

I T S S W N I E I I S
I N F D E W A L S U O
S E I L F R E T T U B
S I L A O S A S I E N
T O S D R W P S S R S
P C A Y R E E R I N R
I T O B S L N R I R L
N D F U S T C E S N I
B S S G T R D U I L G
G N B S S F T N L F U
I E D U N N L U U S Y

**Can you
find all of
these
words?**

spring
pollen
sun
rain
dew
flowers
butterflies
insects
ladybugs



Eddie's Coloring Corner

Pollination is the transfer of pollen from the male parts of a flower to the female parts of a flower of the same species, which results in the production of seeds so more flowers can grow!

Have you seen this happening around your house or school?

Answers from the March Activity Sheet

Activity #1: Each of the snakes have scaly patterned skins. The Midland Ratsnake is light gray and white; the California King Snake is black and white; and the Northern Pinesnake is black and beige. The pupils may have been harder to find, but each snake has rounded eyes.

Activity #2: *Titanoboa* would've had the same textured skin pelt as the live snakes in this exhibit. The live snakes are significantly smaller than *Titanoboa*, and the largest modern snake is the Great Anaconda weighing 3.5 tons and as long as 60 feet.