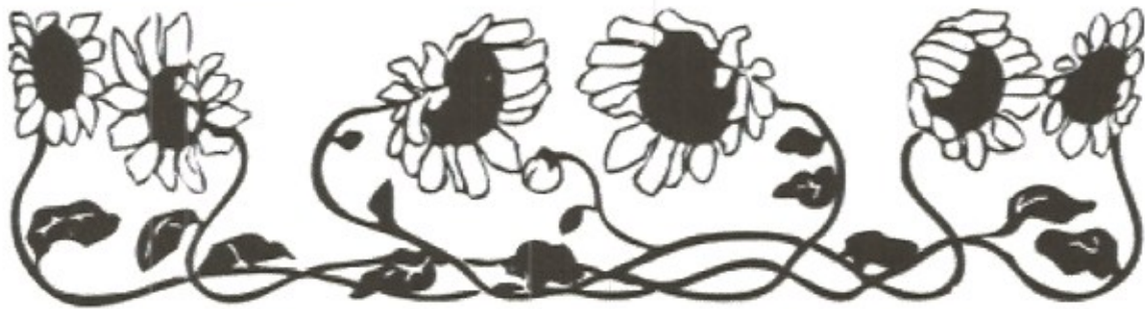


Where Is The  
Sunflower?

A Spatial Direction  
Booklet By





Where Is The Sunflower?  
A Spatial Direction Booklet By Diane



©TeachWithMe.com

The sunflower is beside the scarecrow on the right.

beside beside

right right



The sunflower is beside the pumpkin on the left.

beside beside

left left



The sunflower is between the apple trees.

between between



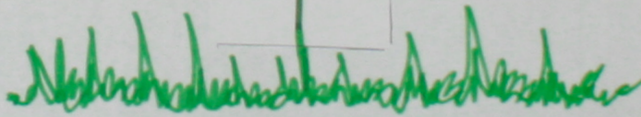
The sunflower is under the sun.

under under



The sunflower is above the grass.

above above



The sunflower is in the vase.

in in

Draw a sunflower in the vase.



I see the sunflower with its face to the sun.



The sunflower's head tracking the sun's movement is known as heliotropism.

heliotropism

heliotropism

Put an X by the sentence that depicts you.

I like sunflowers, do you?

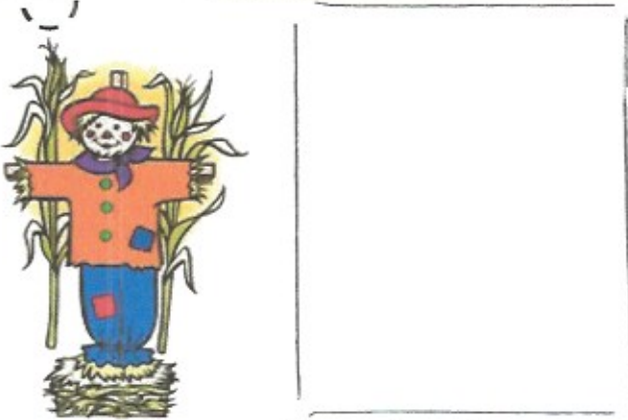
I do not like sunflowers.



The sunflower is beside the scarecrow on the right.

beside

right



The sunflower is beside the pumpkin on the left.

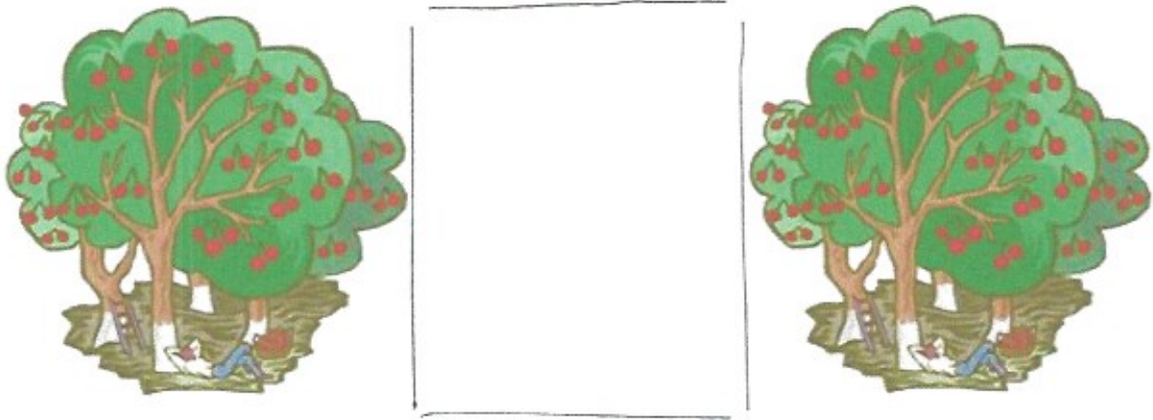
beside

left



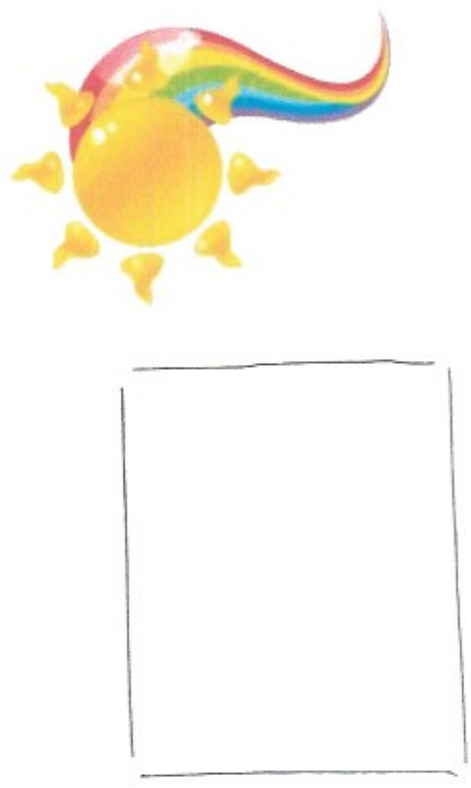
The sunflower is between the apple trees.

between



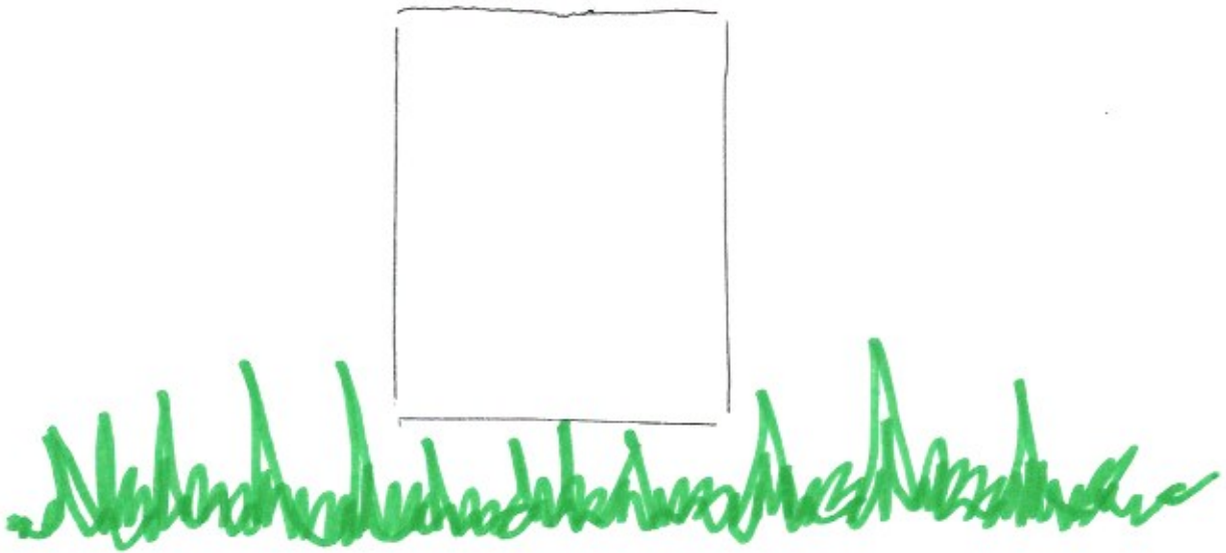
The sunflower is under the sun.

under



The sunflower is above the grass.

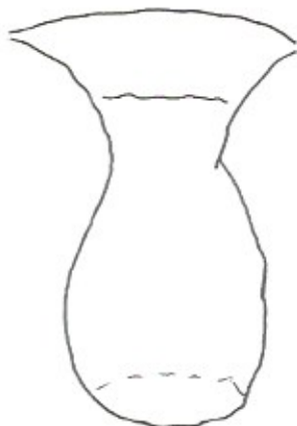
above



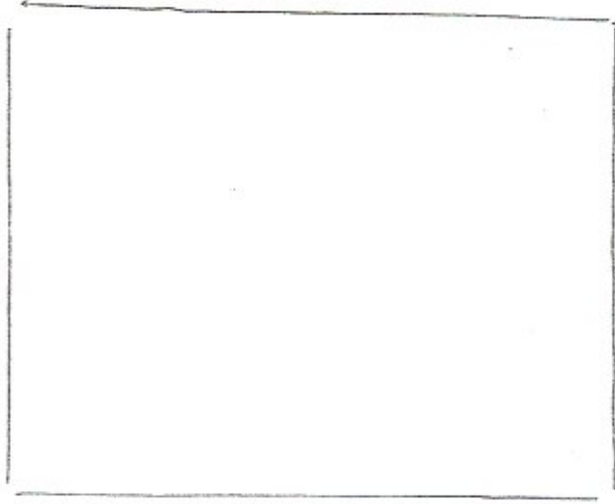
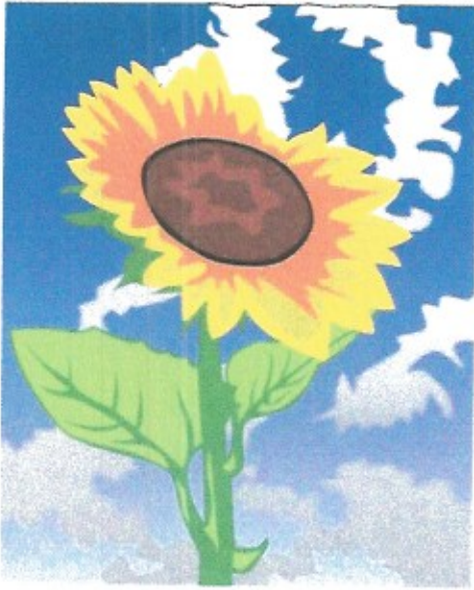
The sunflower is in the vase.

in

Draw a sunflower in the vase.



I see the sunflower with its face to the sun.



The sunflower's head tracking the sun's movement is known as heliotropism.

heliotropism

---

---

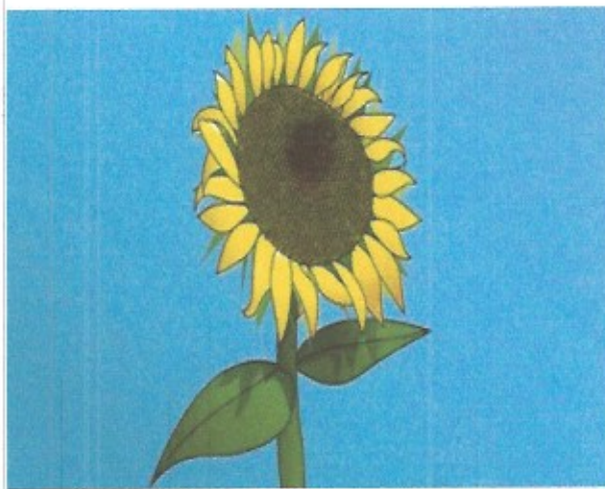
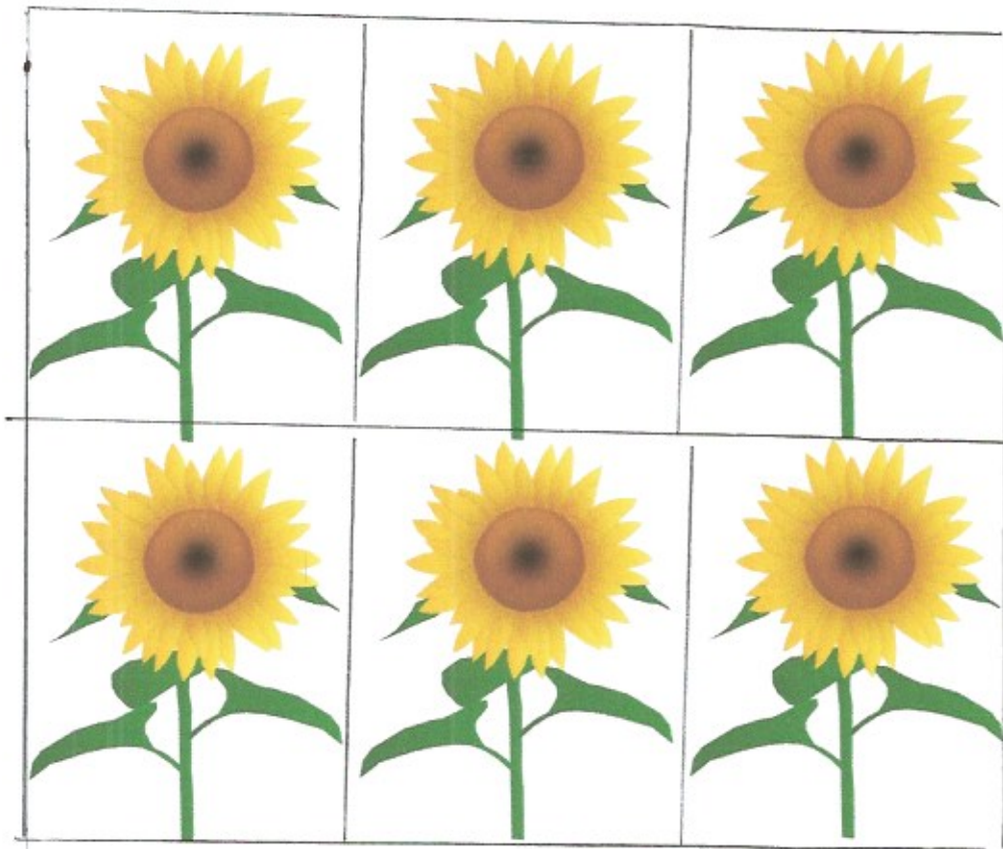
---

---

Put an X by the sentence that depicts you.

I like sunflowers, do you?

I do not like sunflowers.



Cut & glue to the boxes in your booklet.