

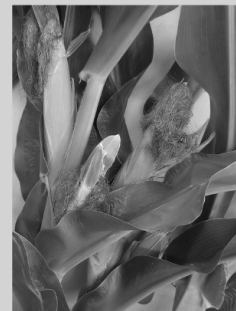
Group and Pulley


Pull questions or information in from the sides of your flipchart page.

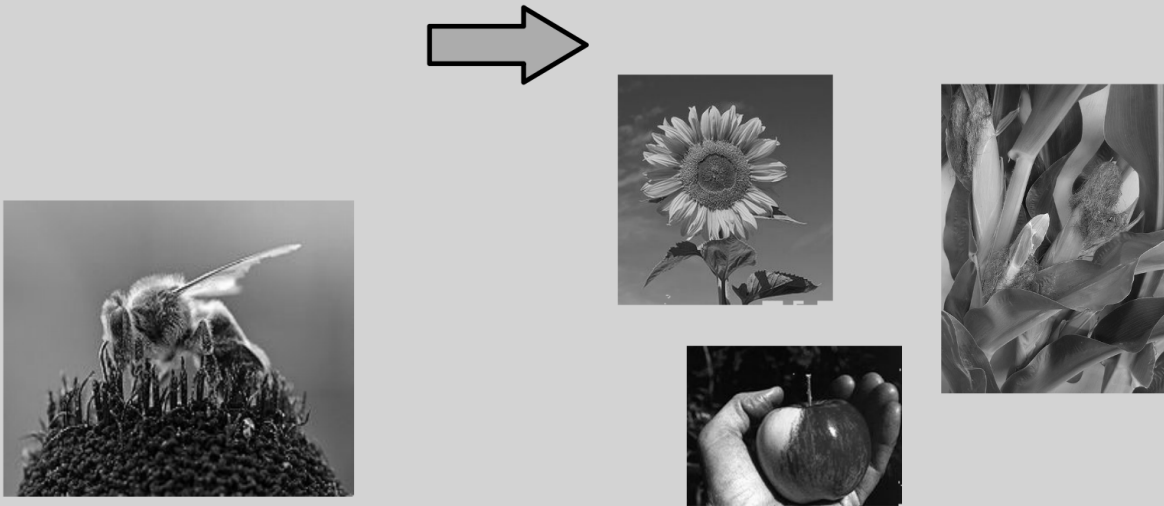


You can create a flipchart page that has main items visible at all times but allows you to pull questions or statements in from the sides.

1. Create your flipchart page using pictures from the Resource Browser.

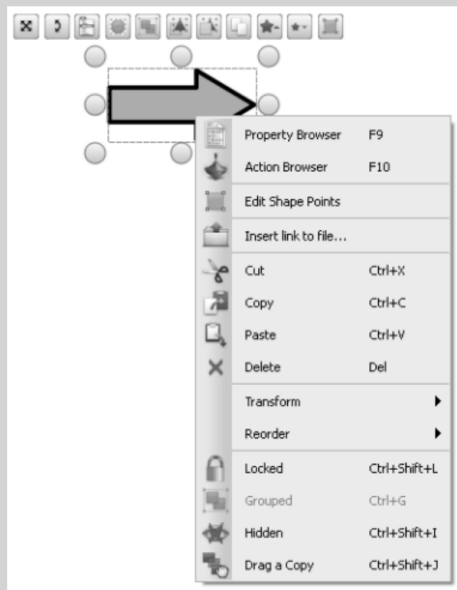


2. Click the shapes  tool and pull out an arrow. You create the arrow on your flipchart by dragging the shape to the desired size.



Page 3

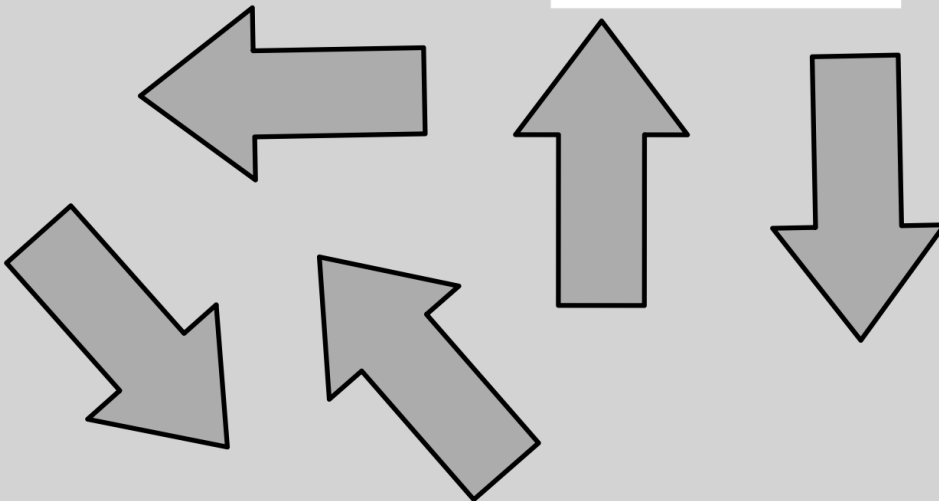
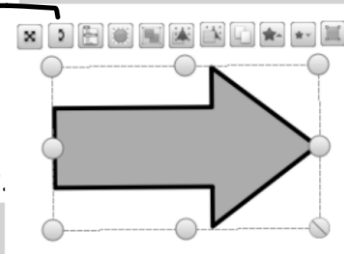
3. If you are going to use more than one arrow and want all the same size, you can duplicate your arrow by right-clicking on it and choosing copy, then paste.



Page 4

Manipulating Arrows:

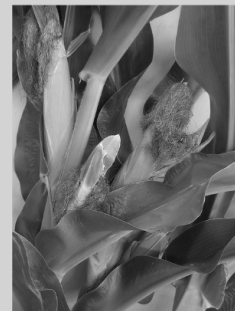
When you highlight an arrow (or any object) you can use the **ROTATE OBJECT** tool to spin it around to the direction you want. This way you can have arrows pointing from different directions.



4. Create text to go with the arrow and group them together using the grouping icon.

To group: Click and drag over both objects, click the grouping icon, then click away from the objects.

Bees pollinate
flowering plants and
trees.



5. Once your arrows and text are grouped, you can move them off to the side of your page to be pulled in as needed.

Bees pollinate
flowering plants and
trees



You can also restrict movement of your arrows. See the next slide for instructions

Page 7

Property Browser

Identification

Name: Group20

Keywords:

Question Tag: None

Appearance

Layer: Middle

Depth: 3

Translucency: 255

Visible: True

Ink Type: Pen

Outline

Style: None

Color:

Width: Finest Possible

Cap Style: Round

Join Style: Round

Fill

Style: None

Gradient: None

Color:

Color 2:

Background

Color:

Mode: Transparent

To restrict movement of arrows:

- Highlight the arrow and open the Property Browser.

Bees pollinate
flowering plants and
trees

A diagram showing a bee, a sunflower, and a hand holding an apple, connected by arrows. The Property Browser is open on the left, showing settings for the selected arrow.

Page 8

To restrict movement of arrows:

- Scroll down to the **RESTRICTORS** section of the Property Browser and change **Can Move** to horizontally, vertically, freely, along path or **NO**, as desired.

Bees pollinate
flowering plants and
trees



Restrictors	
Can Block	False
Can Snap	True
Snap Point x	0
Snap Point y	0
Snap To	Bottom Left
Can Move	Horizontally
Move Path	
Can Size	Freely



Pull the arrows in to reveal facts
and a question about **POLLINATION**.





