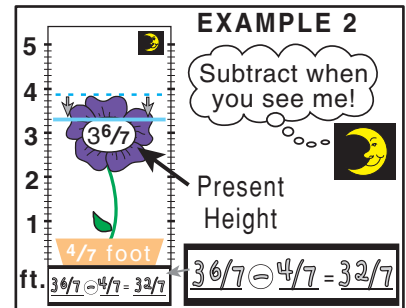
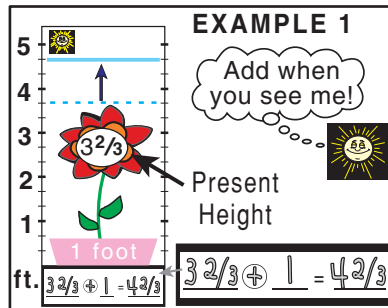


Hollie's Gigantic Garden



I'm writing an article for *Botany Today* about giant flowers. They grow in sunlight and shrink in moonlight. Please help me; follow the steps below.



For each growth chart below...

- Find the flower's present height inside it, and write the height on the first line below the flower.
- Look at the icon in the chart to determine whether to write an addition or subtraction sign in the circle. (A sun indicates addition, and a moon indicates subtraction.)
- Write the number from the flowerpot on the second line.
- Solve the equation you have written, and write the answer in simplest form on the last line.
- Show the flower's new height by drawing a line on the chart that matches the answer to your equation.

