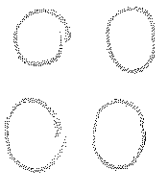
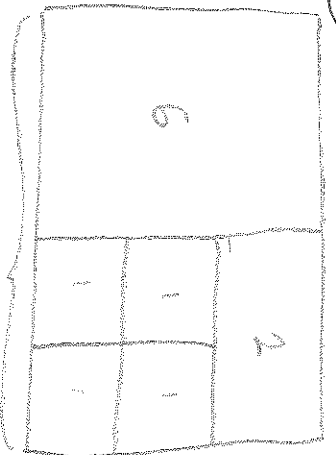


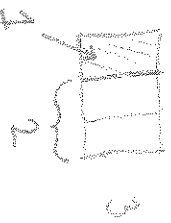
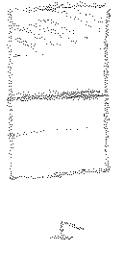
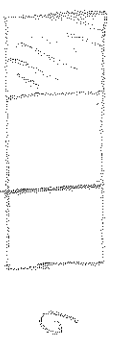
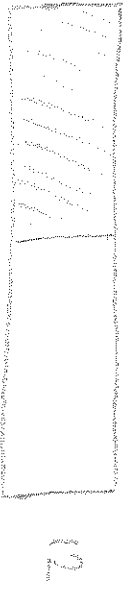
1



2



3



4



5

$$x - \frac{1}{2}x = 4$$

$$4 - \frac{1}{3}4 = 2$$

$$2 - \frac{1}{4}2 = 3$$

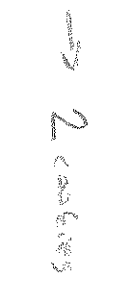
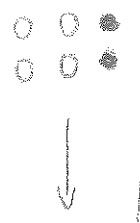
In each of these solutions, identify:

- * Cookies that Myron ate
- * Cookies left after Gina ate her share
- * Cookies that Nancy ate
- * Cookies left after Katie ate her share

7

- K $\rightarrow \frac{1}{2}$
- M $\rightarrow \frac{1}{3}$
- G $\rightarrow \frac{1}{4}$

12 is common denominator \rightarrow



2 cookies

$$x - \frac{1}{2}x - \frac{1}{3}\left(\frac{1}{2}x\right) - \frac{1}{4}\left(\frac{2}{3} \cdot \frac{1}{2}x\right) - 1 = 2$$