## MEASURING WATER VOLUME WITH COMMON OBJECTS

(1) Compare the amount of water that you can pour in a glass with the amount you can pour in a coffee cup. Then write your results in table A. How many coffee cups to fill a glass?

(2) Compare the amount of water you can pour in a coffee cup with the amount you can pour in a detergent cap. Then write your results in table B. How many detergent caps to fill a coffee cup?

(3) Compare the amount of water you can pour in the detergent cap with the amount you can pour in the glass. Then write your results in table C. How many detergent caps to fill a glass?


| TABLE A |  | TABLE B |  | TABLE C |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| glass | numbers <br> of coffee cups | cofee cup | numbers <br> of detergent caps | glass | numbers <br> of detergent caps |
| 1 |  | 1 |  |  | $\ldots$ |

