## Addition of money



Ng has $\$ 4.50$



I Which two toys can each child buy?
a Mary $\qquad$
b John $\qquad$
c Ali
d Ng $\qquad$
2 How much change will they get?

| a Mary |  |
| :--- | :--- | :--- |
| c $\mathrm{Ali} \quad$ | b John <br> d <br> Ng |

3 How many different toys could Mary buy? $\qquad$

