Date

## Toy shop

|  |  |
| :---: | :---: |
|  | 6ike $9 p$ |
| 6all 15 p <br> $15 p$ | $\operatorname{train} 20 p$ |
|  |  |

$\mathcal{N a m e}:$

## Shopping list

1 doll and 1 boat cost

1 boat and 1 bear cost

1 bike and 1 Kite cost

1 ball and 1 doll cost

1 train and 1 kite cost

2 dolls cost


1 bike, 1 bear and 1 kite cost $\square$

1 boat, 1 doll and 1 ball cost $\square$

2 bricks and 1 Kite cost


2 Gears, and 1 train cost $\square$

