

Day 2: Add/subtract 10 using coins.



45p

55p



68p

78p



23p

33p



38p

48p

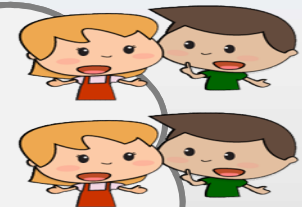


72p

82p

All these cakes are going to go up by 10p.

Talk to your partner. What will the **new prices** be?



$$45p + 10p = \mathbf{55p}$$

$$68p + 10p = \mathbf{78p}$$

$$23p + 10p = \mathbf{33p}$$

$$38p + 10p = \mathbf{48p}$$

$$72p + 10p = \mathbf{82p}$$

Day 2: Add/subtract 10 using coins.



All these cakes will be in the sale. They will all be 10p cheaper.

Talk to your partner. What will the **new prices** be?

$$85\text{p} - 10\text{p} = 75\text{p}$$

$$58\text{p} - 10\text{p} = 48\text{p}$$

$$71\text{p} - 10\text{p} = 61\text{p}$$

$$69\text{p} - 10\text{p} = 59\text{p}$$

$$94\text{p} - 10\text{p} = 84\text{p}$$