Solve the problems below, choosing whether to count up using Frog or take away for each subtraction.



You have £50. How much change will you get if you buy:

- a game for £37-89?
- a doll's house for £27.48?
- a skateboard for £29.44?
- a train set for £44-38?
- The construction kit is being reduced in price. It cost £52.74.
 What will it cost after being reduced by £3.50?
- (5) Kat wants to buy a scooter costing £64.95, but has only saved £62.60. How much more money does she need?
- At a buy-and-sell fair, you sell a computer console for £45.90. You then buy an electronic robot for £30.63.
 How much money do you have left?
- Sunil's mum gives him £32 towards buying the £44.38 train set. How much money does Sunil need to pay himself?

Are these statements true or false?

- It is easiest to subtract from a multiple of 100 by counting up.
- It is easiest to take away if it is an exact number of pounds being subtracted.
- I am confident with choosing a mental method to subtract amounts of money.