

Counting back on a number track



$$27 - 5 = \boxed{}$$

$$23 - 3 = \boxed{}$$

$$25 - 4 = \boxed{}$$



$$46 - 6 = \boxed{}$$

$$48 - 4 = \boxed{}$$

$$47 - 3 = \boxed{}$$



$$39 - 4 = \boxed{}$$

$$35 - 3 = \boxed{}$$

$$37 - 7 = \boxed{}$$



$$64 - 4 = \boxed{}$$

$$67 - 5 = \boxed{}$$

$$66 - 4 = \boxed{}$$



Use the number tracks to count back and complete the subtractions.



ACTION

Use a bead string to help you.

THINK

Explore subtractions that give an answer ending in 0. For example: $24 - 4 = 20$.

Counting back



$$25p - 1p = 24p$$



$$45p - 3p = \square p$$



$$78p - 2p = \square p$$



$$54p - 3p = \square p$$



$$36p - 2p = \square p$$



$$88p - 1p = \square p$$



$$67p - 3p = \square p$$



$$96p - 2p = \square p$$



$$39p - 4p = \square p$$

These items are in a sale. Write the new prices.



Use a bead string, a money line or a number track to help you.



Write different subtractions with an answer of 43p.

