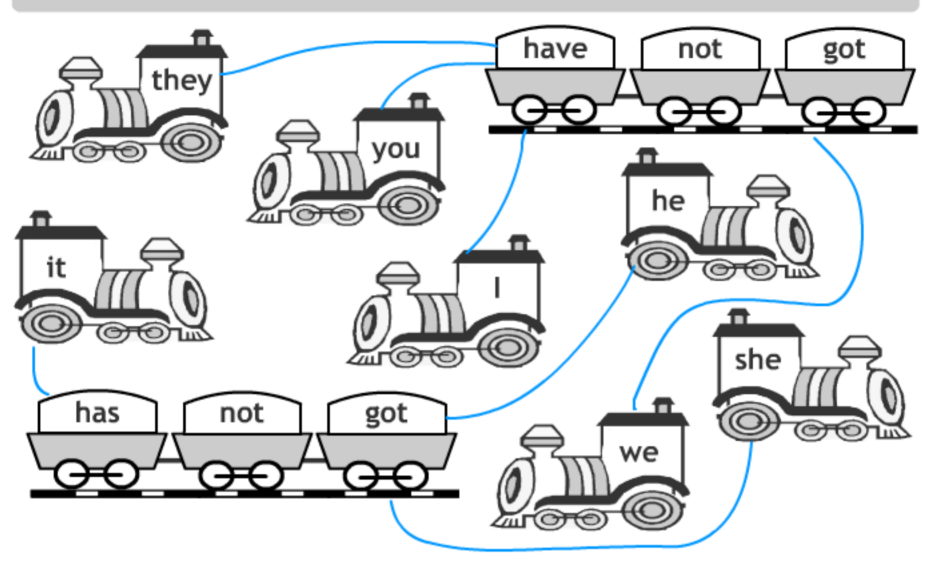
## Match.



## Do the puzzle and write.

not > 5 got | they > 5 have

not > 5 got | 5have> | have not got Shave you So not S you have not op has pp not pp got he has not got has ponot poshe pogot she has not got ⊃ not ⊃ ⊃ got 5 has 5 it has not we ponot post phave we have not got

they

have not