Jim is walking to his friend's house. It takes him 37 minutes to walk there, and he has walked 12 minutes already. How much time does he still have on his trip?

Did it Work? Check your Answer  (25) +12 - 37  37 - 37	Inverse Operation	Reasoning Lotal is 37 Minutes Already Nalked 12 Minutes How much more? W
Answer in Complete Sentence Jim has 25 Minutes left On his Walk.	Draw It	Fact Families 12+W = 37 12+W = 37 37-12=W 37-12=W

Jessica is having a birthday party. She can spend \$50.00 altogether. She wants to spend \$32.00 on food. How much can she spend on games and prizes?

(18)+32-50 50-50	Did it Work? Check your Answer	Inverse Operation  P+32+50  -32+32  P=18	Reasoning Lotal \$50 Spent \$32 on Spent \$32 on Sound
\$18 on games and prizes.	Answer in Complete Sentence	Draw It	Pt32 = 50 R Pt32 = 50 R 32 tp = 50 50 - p = 32 50 - 32 - p 50 - 32 - p 50 - 32 - p