

http://topdrawer.aamt.edu.au/Mental-computation/Good-teaching/Addition-andsubtraction/Standard-place-value/Parking-ones-and-moving-tens

Transcript of video Tens Frame Parking

Vince: How many beans have you got altogether? Anne: Forty-three. (Four canisters and three beans placed on the tens frame) Vince: Okay. I am going to ask you to get fifty from the pile over here. Can you get fifty beans from the pile over here? Don't put them on yet. (Collects five canisters each containing ten beans and places them next to the tens frame) Vince: So I'm going to ask you to take forty-three and add on fifty. What do you think that would be altogether? Ninety-three. Anne: Vince: Tell me how you got that? Forty and forty is eighty and another ten is ninety, add three. Anne: (*Explaining the calculation behind getting total number of beans*) Vince: So what happens to the three when you add fifty? It's three ones, so it's fifty and forty so that's ninety and three more. Anne: (Explaining the calculation behind getting total number of beans)

Vince: Okay.

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