





Pete the Painter's Jumbled Doors

Each of the doors in the grid below has a different door number. Or rather they had. Pete the Painter removed them to paint the doors and has accidentally jumbled them up. Can you solve the puzzle and help Pete put the right numbers back on each door?

















There are four different doors and each one has a number. The door numbers add up to make the number given at the end of each row. Use your addition and subtraction skills to work out what each door's number should be. To help you out one of the door numbers has already been put back. Good luck!



TIP: Use a pencil to write in the numbers, then you can easily rub them out if you are wrong.

	3		?
	?		?



				16
				15
				20
				18
18	13	23	15	