Calculating Area

Yeny received these plans of a property she has just bought. Help her answer some questions. Each square is 1 square metre.

		Gardon 1
<u>Garage</u>		Garden 1
		Garden 2
	Driveway	
	House	
	<u>Deck</u>	<u>Pond</u>
I I I		

- 1. What is the area of the house?
- 2. What is the area of the pond?
- 3. What is the total area of the gardens?
- 4. What is the area of the driveway?
- 5. Yeny wants to make her garage larger. She needs one that is $22m^2$. How much larger does she need to make the new garage?
- 6. Draw on the plans to show where her new garage might best fit.
- 7. Yeny wants room to plant vegetables. Design a garden space for the front of Yeny's house. It must have a total area of $11m^2$. Yeny is not sure if she would like one large garden, or a couple of smaller ones.

Calculating Area **Answers**

Yeny received these plans of a property she has just bought. Help her answer some questions. Each square is 1 square metre.

		Garden 1
<u>Garage</u>		Garden 2
	Driveway	
	House	<u>Pond</u>
	<u>Deck</u>	

- 1. What is the area of the house? 36m²
- 2. What is the area of the pond? 8m²
- 3. What is the total area of the gardens? 9m²
- 4. What is the area of the driveway? 38m²
- 5. Yeny wants to make her garage larger. She needs one that is 22m². How much larger does she need to make the new garage? 6m² larger
- 6. Draw on the plans to show where her new garage might best fit. Answers will vary.
- 7. Yeny wants room to plant vegetables. Design a garden space for the front of Yeny's house. It must have a total area of $11m^2$. Yeny is not sure if she would like one large garden, or a couple of smaller ones.