plication (I	E) & A	rea (D)						WEI
					1000m			
750m								
								1200m
			700m					
					300m	150m		
				\mathbf{N}				
				300	m			
Wheat B1	Paddoo	k						
							300m	

The above is a plan of Joe's wheat paddock. He needs to work out how much seed he needs to plant this coming season.

You need to work out the total area of the paddock, and then calculate how many bags of seed are needed per hectare. You must also consider rainfall or irrigation when planting seed. The following table indicates how many bags of seed are needed for different conditions.

Bags of seed per ha	Poor Conditions	Average Conditions	Perfect Conditions						
	(little/ no rainfall or no	(good rainfall, no	(good rainfall, with						
	irrigation)	irrigation)	irrigation)						
	9 bags/ha	6 bags/ha	4 bags/ha						
Cost of seed per 25Kg bag: \$22 or \$495 per tonne									

Questions

What is the total area of the paddock? Express in hectares

- 1. How many bags of seed would Joe need if he were to plant for
 - a. Poor conditions
 - b. Average conditions
 - c. Perfect conditions
- 2. How much would it cost if Joe planned to plant for average conditions? *Extension:* Would it be more affordable to purchase the seed "by the bag" or "by the tonne"?