

Name: _____ Date: _____

School lunch menu



Complete, read and interpret data in tables

The chef at Greenbank Primary School has been asked to create dishes for the school's International Day event. The table shows the vegetables needed for 50 servings of each dish.

Ingredients needed	Thai chicken curry	Texas chilli jacket potato	Venetian pizza	Spicy Mexican wrap
Potatoes (5 kg bags)	0	3	0	0
Mushrooms (punnets)	5	2	2	0
Peppers (packs of 3)	5	2	6	10
Onions (strings of 5)	5	4	2	4
Chopped tomatoes (tins)	10	4	0	0

The chef has these orders for his dishes:

Thai chicken curry	Texas chilli jacket potatoes	Venetian pizza	Spicy Mexican wraps
100 servings	100 servings	50 servings	50 servings

Use the table to find the total number he should order of the following ingredients. Use the back of this sheet to record your calculations.

	Total order
Bags of potatoes	<input type="text"/>
Punnets of mushrooms	<input type="text"/>
Packs of peppers	<input type="text"/>
Strings of onions	<input type="text"/>
Tins of chopped tomatoes	<input type="text"/>