

Green Challenge

Solve this word problem using part-whole models and flexible partitioning.

A farmer is harvesting the fruits from his orchard and packing them into trays of 8. He picks 561 apples, 992 pears and 708 plums.



561 apples



992 pears



708 plums

- a) How many full trays of each fruit will the farmer send to the supermarket?

Apples: _____

Pears: _____

Plums: _____

- b) What was the total amount of remaining fruit? _____

Green Challenge

Solve this word problem using part-whole models and flexible partitioning.

A farmer is harvesting the fruits from his orchard and packing them into trays of 8. He picks 561 apples, 992 pears and 708 plums.



561 apples



992 pears



708 plums

- a) How many full trays of each fruit will the farmer send to the supermarket?

Apples: _____

Pears: _____

Plums: _____

- b) What was the total amount of remaining fruit? _____

Green Challenge

Solve this word problem using part-whole models and flexible partitioning.

A farmer is harvesting the fruits from his orchard and packing them into trays of 8. He picks 561 apples, 992 pears and 708 plums.



561 apples



992 pears



708 plums

- a) How many full trays of each fruit will the farmer send to the supermarket?

Apples: _____

Pears: _____

Plums: _____

- b) What was the total amount of remaining fruit? _____

