

Name:

Date:.....

I work with the olive tree

<p>Count it</p> <ul style="list-style-type: none"> How many olive fruits are there on a branch? How many olive fruits are there in all the branches? 	<p>Weighed</p> <ul style="list-style-type: none"> Weigh each bag of olives with your hands and estimate which one is heavier. Then weigh them on the scale and record your measurements. He weighed the olive oil in the jug and answered: If I need 90 grams of olive oil to make cookies, how many grams do I need?
<p>Describe</p> <ul style="list-style-type: none"> Be a little detective! Use your magnifying glass and pencil and describe in detail the parts of the plant (record the number of leaves, fruits) Then try to describe what a branch with half leaves and half fruit would look like. 	<p>Sort it out</p> <ul style="list-style-type: none"> Measure the olive branches with your ruler and arrange them from smallest to largest. Count the fruits on each branch and rank them from the richest to the poorest.
<p>Compare</p> <ul style="list-style-type: none"> An olive grower picked 8 tons of olives in the first year, 15 tons in the second year and 25 tons in the third year. Which year had the best production? If in the fourth year he collected as much as in the first and second years combined, which year did he have the best production? 	<p>Calculate</p> <ul style="list-style-type: none"> I roll the dice and make the additions each time using the olive fruits from the basket. I add the fruits found in the three bags.