1) What is each interval worth on each set of scales?
2) Mark the mass shown on each set of scales.


Each interval is worth $\qquad$ .

Mass: $\qquad$ .


Each interval is worth $\qquad$ .

Mass: $\qquad$ -.


Each interval is worth $\qquad$ .

Mass: $\qquad$ .

An apple has a mass of 125 g .

1) What is each interval worth on each set of scales?

2) The pointer shows the mass of one apple on each set of scales.

One set is incorrect. Which set? $\qquad$ _.
3) Ali says that the mass of the oranges on this set of scales is 330 g . Do you agree? $\qquad$ —.

Explain your answer.


Quality Standar
Approved

1) Use the information shown to work out the mass of each item.


| 1 plum |  |
| :---: | :--- |
| 1 banana |  |
| 1 strawberry |  |

2) How many different fruit smoothie recipes can you make with a mass of 300 g using the fruit?
