

Question:

A basket contains 25 oranges among which 1 is bad, 20% are unripe, 2 are sour and the rest are good.
How many oranges are good?

Reasoning + Answer:

<tool_call> Reasoning process here :

Step 1 : We are given that the basket contains 25 oranges in total .

Step 2 : Among these , 1 is bad .

Step 3 : 20% are unripe . We need to calculate how many oranges are unripe .

$20\% \text{ of } 25 = (20/100) \times 25 = 0.2 \times 25 = 5$ oranges are unripe .

Step 4 : 2 oranges are sour .

Step 5 : We are to find the number of oranges that are good .

We assume that the categories are not overlapping i.e., a bad orange may not be unripe or sour , and sour and unripe are separate .

So , total oranges = bad + unripe + sour + good

We are told :

- Bad = 1
- Unripe = 5
- Sour = 2
- Good = ?

So :

$\text{Total} = 1 + 5 + 2 + \text{good} = 25$

So :

$1 + 5 + 2 = 8$

Therefore :

$\text{Good} = 25 - 8 = 17$

So , the number of good oranges is 17 .

< answer > 17 </answer>

