* Simplifying Ratios Revision

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Simplify black to white, white to grey, grey to black.

* Simplifying ratios of different measurement:
* Step 1: Covert ratio to same measurement on both sides
* Step 2: Simplify ratio as normal
* Step 3: Write ratio with the measurement included

**Simplify the following ratios:**

1. 900g:1.2kg = 3g:4g
2. 40cm:3m = 4cm:30cm
3. 110ml:1L = 11ml:100ml
4. 30mins:2hrs = 1min:4mins
5. 180sec:1min = 3sec:1sec
6. 21m:0.009km = 7m:3m
7. 15m:250cm = 6cm:1cm
8. 2500ml:3.5L = 5ml:7ml
9. 4.4kg:2200g = 2g:1g
10. 0.5L:700ml = 5ml:7ml
11. 64mm:11.2cm = 4mm:7mm
12. 90m:0.12km = 3m:4m
13. 112ml:1.2L = 7ml:75ml (extension)
14. 120sec:1.5hrs = 1sec:45secs (extension)