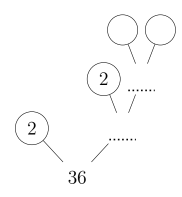
1. (i) Complete this prime factor tree.



(ii) Write 36 as a product of its prime factors.

1. .....

2. Anais and Brett share £45 in the ratio 3 : 2 Work out how much each person gets

Anais  $\pounds$  .....

Brett  $\pounds$  .....

3. Yara and Zain share some money in the ratio 7:3 Yara gets £1400 Work out how much Zain should have.

f.