1. Complete these prime factor tree.

10


10
200

10

prime (2) answers

(2) 5
(2) 5
10

$10<1$
2. Complete these prime factor tree.

3. Jeremy uses an "easy first" strategy to draw his prime factor trees.

Teresa uses a "smallest prime first" strategy to draw her prime factor trees.
Both students have drawn incomplete prime factor trees.


Jeremy's prime factor tree


Teresa's prime factor tree

Complete either Jeremy's or Teresa's prime factor tree.


Jeremy's prime factor tree


1300

Teresa's prime factor tree
2. Jeremy uses an "easy first" strategy to draw his prime factor trees.

Teresa uses a "smallest prime first" strategy to draw her prime factor trees.
Both students have drawn incomplete prime factor trees.


10


1300
Jeremy's prime factor tree


Teresa's prime factor tree

Complete either Jeremy's or Teresa's prime factor tree.

