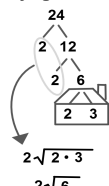
Simplifying Radicals... without a calculator

Ex.



Step 1: Create a factor tree

If even: Divide by 2 until you can't anymore
 If odd: Divide by an odd number starting with 3 until you get an even number.
 Then divide by 2 until you can't anymore.

Step 2: Group outside number into "couples"

- For every "couple," they get to come out of the house to go on a date.
 - For every number without a "date", they must stay in the house.

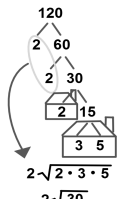
Step 3: Simplify

- Multiply outside #s. This stays outside of the house.
- Multiply #s in the house. This stays under the house (radical).

Page 2

Simplifying Radicals... without a calculator

Ex.



Step 1: Create a factor tree

If even: Divide by 2 until you can't anymore
 If odd: Divide by an odd number starting with 3 until you get an even number.
 Then divide by 2 until you can't anymore.

Step 2: Group outside number into "couples"

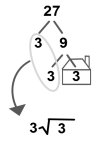
- For every "couple," they get to come out of the house to go on a date.
- > For every number without a "date", they must stay in the house.

Step 3: Simplify

- Multiply outside #s. This stays outside of the house.
- Multiply #s in the house. This stays under the house (radical).

Simplifying Radicals... without a calculator

Ex.



Step 1: Create a factor tree

If even: Divide by 2 until you can't anymore
 If odd: Divide by an odd number starting

with 3 until you get an even number.

Then divide by 2 until you can't anymore.

Step 2: Group outside number into "couples"

- For every "couple," they get to come out of the house to go on a date.
- For every number without a "date", they must stay in the house.

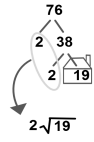
Step 3: Simplify

- Multiply outside #s. This stays outside of the house.
- Multiply #s in the house. This stays under the house (radical).

Page 3

Simplifying Radicals... without a calculator

Ex.



Step 1: Create a factor tree

> If even: Divide by 2 until you can't anymore

 If odd: Divide by an odd number starting with 3 until you get an even number.
 Then divide by 2 until you can't anymore.

Step 2: Group outside number into "couples"

- For every "couple," they get to come out of the house to go on a date.
- For every number without a "date", they must stay in the house.

Step 3: Simplify

- Multiply outside #s. This stays outside of the house.
- Multiply #s in the house. This stays under the house (radical).