## TMA template file

Firstname lastname **OU ID** 

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#### Source code here

#### Strikethrough text

Some overstruck text

$$\frac{3.4^{n+1}}{3}$$

### 0.1 Drawing things

Draw a plain line

See fig:1

Figure 1: Example line drawing

To draw a rectangle state the size x,y as shown in fig:2



Figure 2: Example rectangle drawing

To draw a parabola, state the co-ordinates as found in fig:3

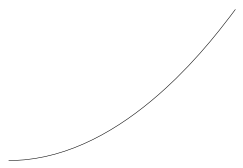


Figure 3: Example parabola drawing

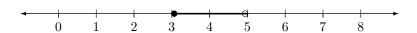


Figure 4: example inequality

An example of an inequality may be found in fig:4 An example of simple factor tree can be seen on the pages below in fig:5

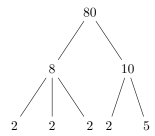


Figure 5: Simple tree

An example of an elaborated factor tree can be seen below in fig:6  $\,$ 

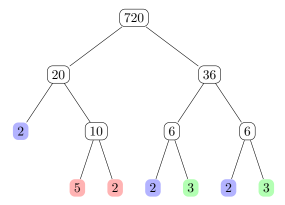


Figure 6: Elaborated tree

- 0.2 Unit x
- 0.2.1 Stratagy details
- 0.2.2 Activity details
- (a) question details
  - i specifics about the question
  - ii specifics about the question
  - iii specifics about the question