First

In section 2.1 we will see that

- 1.1 First
- 1.2 Other
- 1.3 Third

$$E = mc^2 \tag{1.1}$$

$$E = mc^2 \tag{1.2}$$

 $\mathbf{5}$

Table 1.1: table

Table 1.2: table

Table 1.3: table

Table 1.4: Other table

Second chapter

2.1 First section of 2nd chapter

2.1 101 4 4 Nope, it's not suspended Yes, it's associated Nope, it's not suspended Nope, it's not associated 5 5 Value of counterother: 151

2.29 Another one

Value of counterother: 0
2.29 101 5 4
Yes, it's a counter
Yes, numberofruns is a super total counter
No, chapter is not a super total counter

- There are 5 counters in the reset list of chapter
- Yes, figure is in the reset list of chapter
- No, page is not in the reset list of chapter
- Values: 2.29 101 5 6 5.

Total value: 5 and 2 Internal name: xassoccnt@total@equations Table 2.1: table

Another chapter

equation chapter totalsections equations

Table 3.1: table

A new chapter

 $E = mc^2 \tag{4.1}$

Another new chapter

 $E = mc^2 \tag{4.1}$