# LATEX Part2 practice

#### Bthxtly

October 3, 2024

#### Abstract

Abstract here ...

#### 1 Introduction

In this article, we will discuss on the solution to Quadratic equation by completing the square.

### 2 Conclusion

The solution to  $ax^2 + bx + c = 0$  is

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{1}$$

### 3 Derivation

Now, we talking about how to obtain (??) in Section ?? ...



Figure 1: Kirby Kurumi

### 4 Fun

Figure ?? is fun.

# 5 Ingredients

| Valory nutrizionali |             | pre 100 g   | per porizone 15 g | % * per porizone |
|---------------------|-------------|-------------|-------------------|------------------|
| Energia             | (kJ   kcal) | 2252<br>539 | 336<br>80         | 4                |
|                     | Kcar)       |             | 1                 | <u> </u>         |
| grassi di cui       | (g)         | 30,9        | 4,6               | 7                |
| acidi grassi saturi | (g)         | 10,6        | 1,6               | 8                |
| carboidrati         | (g)         | 57,5        | 8,6               | 3                |
| di cui zuccheri     | (g)         | 56,3        | 8,4               | 9                |
| proteine            | (g)         | 6,3         | 0,9               | 2                |
| sale                | (g)         | 0,107       | 0,016             | 0                |