

Test file

FREEK

May 27, 2025

Contents

0.1	Chapter 1	1
0.1.1	exercise	1
0.2	Chapter 1	2
0.2.1	Vergelijking admonition en exercise	2

0.1 Chapter 1

0.1.1 exercise

Note to self:

- removed link/label

This is an exercise which will be rendered as a note admonition in a PDF!

Exercise 1: Name exercise

An exercise... $4 + 2 = \dots$

Solution to Exercise 1: Name exercise

6

while the admonition looks like this

Note

a note admonition

No name

Here are some side dishes.

Here an open admo

Here an open dropdown

Exercise 2: Here an open exercise

0.2 Chapter 1

0.2.1 Vergelijking admonition en exercise

Hier een beetje tekst

[link](#)

admonition (tip):

Tip

Try changing tip to warning!

exercise:

Exercise 1: Naam van de opdracht

Hier de opdracht

Mass spring

Find a rubber band and use nothing but a mass (that you are not allowed to weigh) that you can tie one way or the other to the spring, a ruler, and the stopwatch/clock on your mobile.

Set up an experiment to find the mass m , the spring constant k , and the damping coefficient b .

Don't forget to make a physics analysis first, a plan of how to find both m and k .

