

# SAFETY AND LICENCE GUIDE



e-book



## Scaffolding - Basic LICENCE

CPCCLS2001

Licence to erect, alter and  
dismantle scaffolding basic level

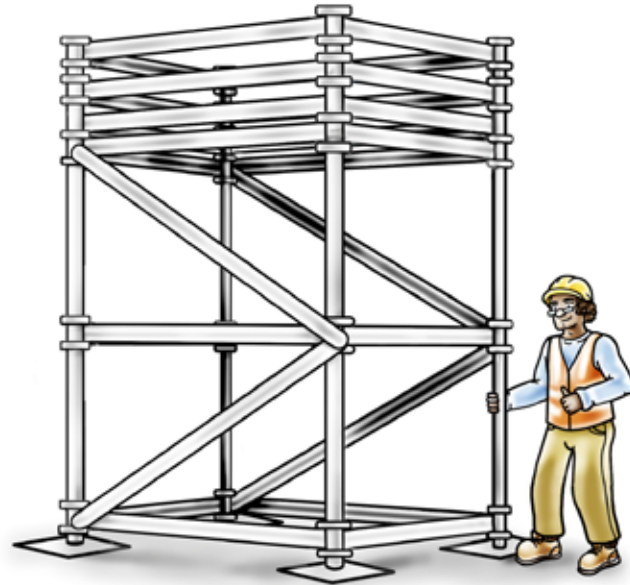


**EASY  
GUIDES**  
Australia Pty Ltd

# Contents

How to use this guide	4
Language – Literacy – Numeracy (LLN)	5
Introduction to basic scaffolding	9
High risk licensing and the law	13
Element 1    Plan task	19
Element 2    Select and inspect plant and equipment	85
Element 3    Set up task	97
Element 4    Undertake basic scaffolding activities	113
Element 5    Complete task	159
Test yourself – Learning tasks	165
Acknowledgements	7

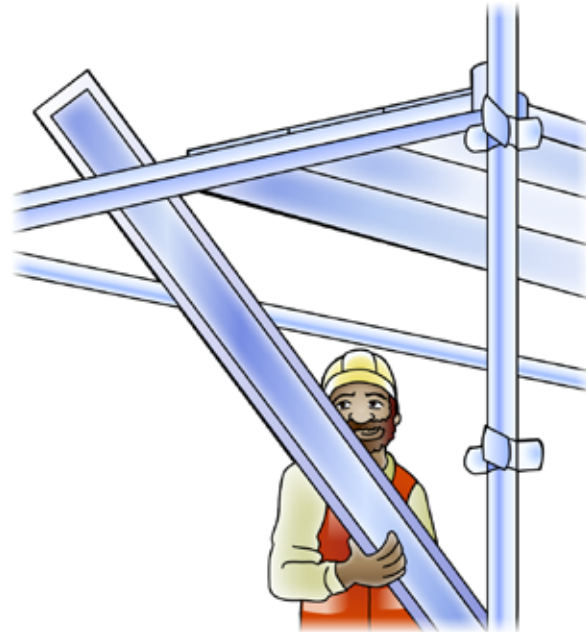
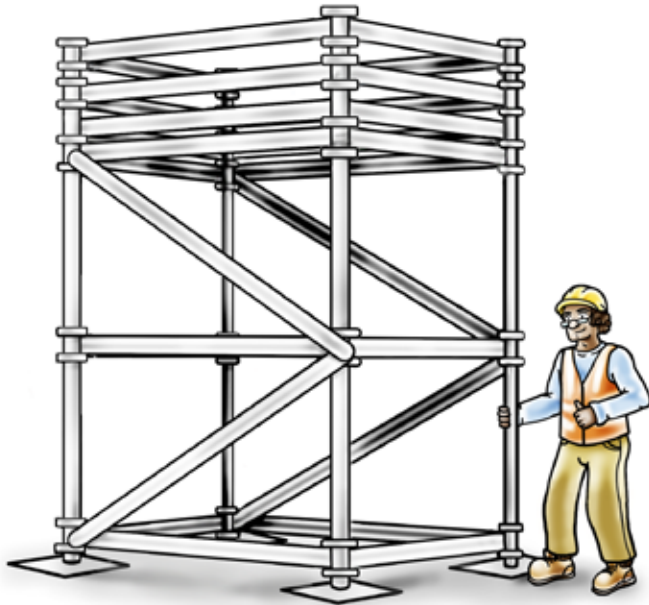
# INTRODUCTION TO BASIC SCAFFOLDING



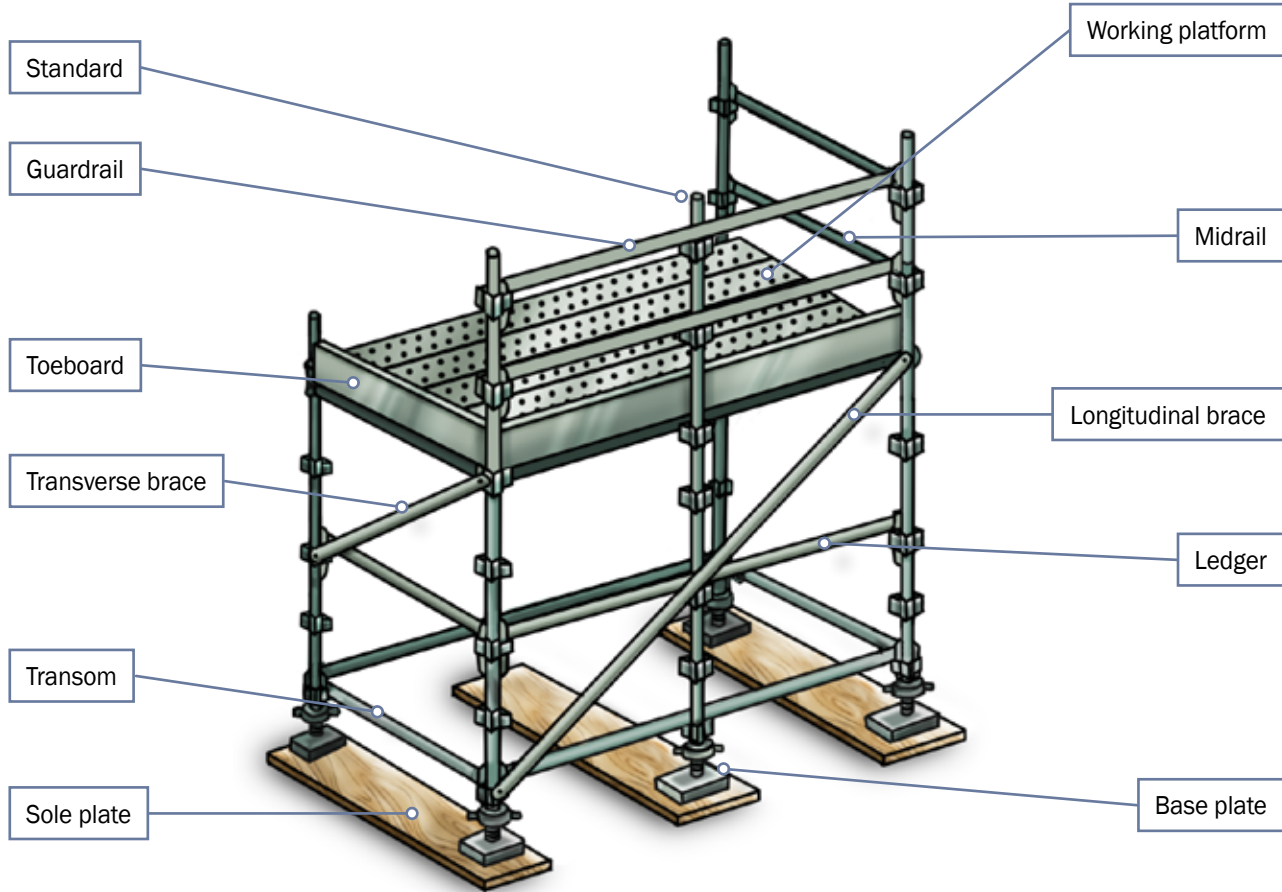
## What is basic scaffolding?

### Basic scaffolding is work with:

- Prefabricated scaffolds
- Cantilevered hoist with a working load limit not exceeding 500 kg (materials only)
- Ropes
- Gin wheels
- Safety nets and static lines



## Parts of basic scaffolding



# PLAN TASK

## Element 1

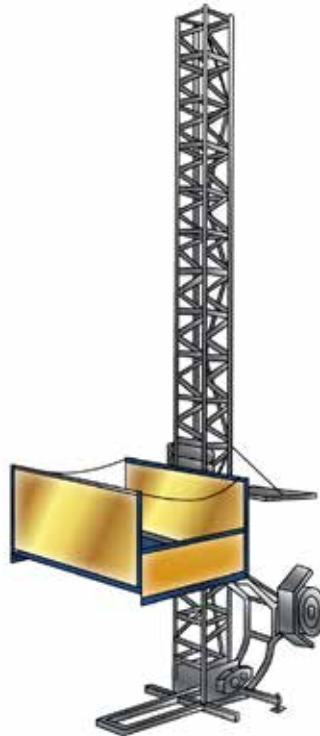


**QUESTION**

Name some jobs a basic scaffolder can do and **not** break the law.

A basic scaffolder is allowed to:

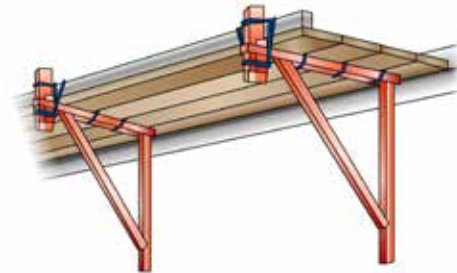
Use cantilevered hoists with a maximum load of less than 500 kg.



Use static lines and safety nets.



Use bracket scaffolds including tank and formwork.



...CONTINUES ON NEXT PAGE

## QUESTION

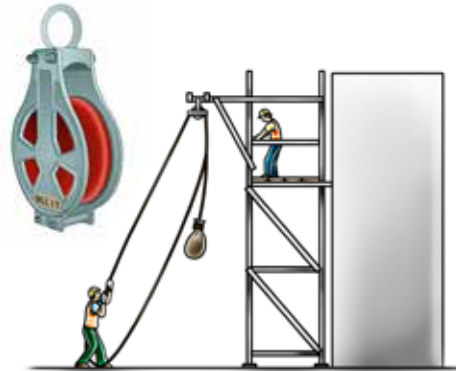
...CONTINUED FROM PREVIOUS PAGE

Name some jobs a basic scaffolder can do and **not** break the law.

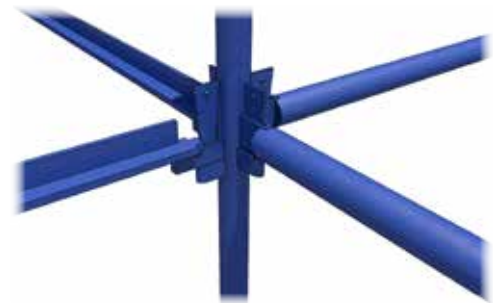
Use ropes.



Use gin wheels.



Erect pre-fabricated or modular scaffolds.

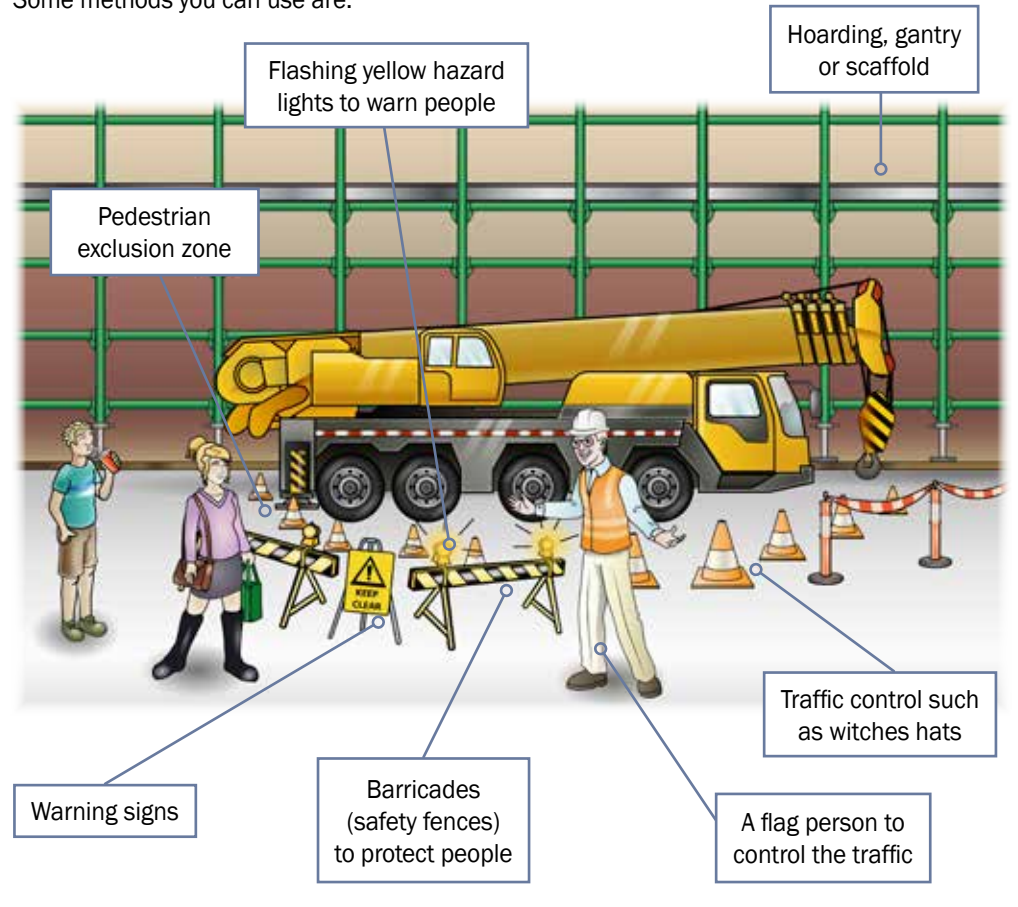




**QUESTION**

Name some hazard controls you can use to help keep pedestrians and workmates safe.

Some methods you can use are:

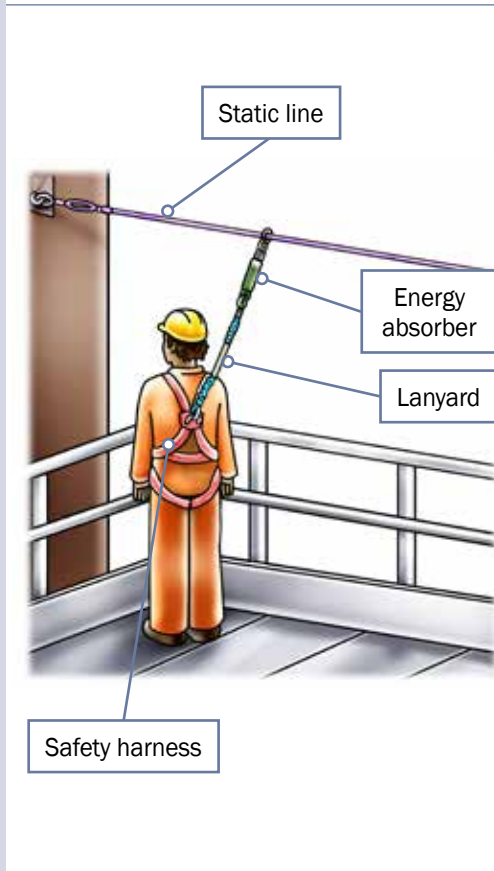


**QUESTION**

There is basic safety equipment a scaffolder uses. These include boots, vests, helmets etc.

Name some other pieces of safety equipment the scaffolder can use.

Choose from:



Inertial reel



Safety net

