

# Sixer &

# Seconder Weekend

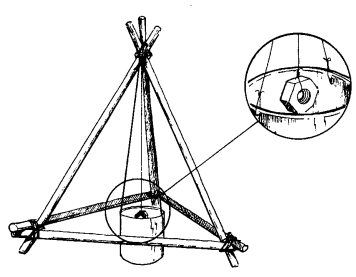


#### Information for Tripod

Time	Group
2.30 pm	Group 2
3.05 pm	Group 3
3.40 pm	Group 4
4.15 pm	Group 5
4.50 pm	Group 1

#### Equipment Required

- 6 ft lengths wood x 6
- Sisal
- Bucket/Tin Can
- Weight



#### Points for Cubs

What equipment is needed for various pioneering gadgets:
*Suitable project Preparation and planning Preparing an equipment list Listing the main pioneering elements in the structure*

#### Cubs must:

Explain what was built List the equipment required Identify the main pioneering elements in the gadget

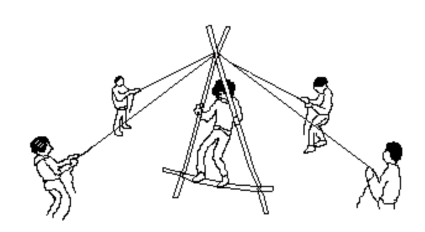


#### Information for Walking A Frame

Time	Group
2.30 pm	Group 4
3.05 pm	Group 5
3.40 pm	Group 1
4.15 pm	Group 2
4.50 pm	Group 3

#### Equipment Required

- 6 ft lengths wood x 1
- 8 ft lengths wood x 2
- Sisal
- 9mm rope



#### Points for Cubs

What equipment is needed for various pioneering gadgets:
Suitable project
Preparation and planning
Preparing an equipment list
Listing the main pioneering elements in the structure

#### Cubs must:

Explain what was built List the equipment required Identify the main pioneering elements in the gadget



#### Information for Ladder

Time	Group
2.30 pm	Group 3
3.05 pm	Group 4
3.40 pm	Group 5
4.15 pm	Group 1
4.50 pm	Group 2

#### Equipment Required

#### Points for Cubs

2ft lengths of wood x 7

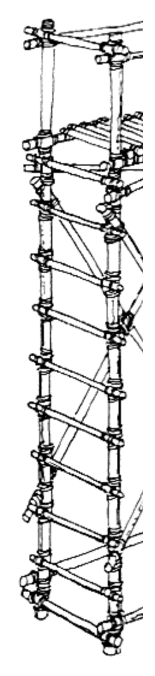
8ft lengths of wood x 2

- Sisal

 Safety precautions needed with pioneering: Use of hard hats if large object getting assembled How a heavy load might be lifted How to use guy ropes for security How a project is constructed
Point out the danger points in the build process

#### Cubs must:

Explain how a heavy load might be lifted Describe how to secure a gadget using guy ropes Describe how the ladder was constructed Identify any danger points in the process Identify the main pioneering elements in the gadget





#### Information for Stretcher

Time	Group
2.30 pm	Group 1
3.05 pm	Group 2
3.40 pm	Group 3
4.15 pm	Group 4
4.50 pm	Group 5

#### Equipment Required

- 6 ft lengths wood x 4
- 2 ft lengths wood x 6
- Sisal



#### Points for Cubs

 Safety precautions needed with pioneering: Use of hard hats if large object getting assembled How a heavy load might be lifted How to use guy ropes for security How a project is constructed Point out the danger points in the build process

#### Cubs must:

Explain how a heavy load might be lifted Describe how to secure a gadget using guy ropes Describe how the stretcher was constructed Identify any danger points in the process Identify the main pioneering elements in the gadget

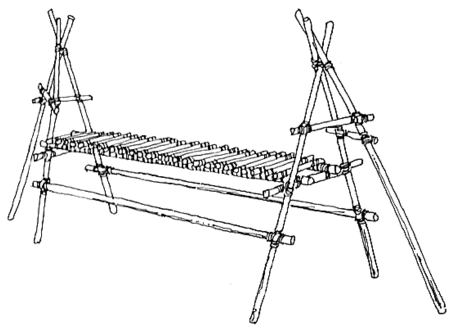


#### Information for Table

Time	Group
2.30 pm	Group 5
3.05 pm	Group 1
3.40 pm	Group 2
4.15 pm	Group 3
4.50 pm	Group 4

#### Equipment Required

- 8 ft lengths wood x 2
- 6 ft lengths wood x 6
- 3 ft lengths wood x 2
- 2ft lengths wood x 4
- Table top
- Sisal



#### Points for Cubs

- What equipment is needed for various pioneering gadgets: Suitable project
  Preparation and planning
  Preparing an equipment list
  Listing the main pioneering elements in the structure
- Cubs must:
  - Explain what was built List the equipment required Identify the main pioneering elements in the gadget

