

Flower and sundry list (the following in co-ordinating colours)

5 stems mini Anthuriums, (not pink)
5 stems Hypericum, orange or red
5 Ananas comosus
5 Anthurium, red
10 stems Germini, orange, red or cerise
5 stems Asclepias, white
2 bunches (6 stems) Dendrobium orchids, white
5 stems pincushion Proteas
3 stems Schinus molle, (pink pepper)
1 bunch of tropical foliage
1 bunch Typha latifolia grass
5 Danae racemose long stems
1 bunch Gaultheria shallon tips
5 Ivy trails long

1 bunch Mitsumata sticks bleached
½ bunch Midelino sticks, red
Designer Bowl Large Square, 33 x 33 x 5 cm, Dark Green
10 Test tubes
1 m of rope 2 cm diameter (hardware store)
Hessian fabric roll. 50 x 1.5 m
1 m Copper wire mesh
1 roll 25 g Copper bullion wire
1 roll 100 g Copper aluminium wire
2 blocks of wet foam
25 cm foam sphere

5 x luggage labels
1 x plastic pocket to keep this question and answer paper dry
1 x clipboard

SAMPLE PAPER

Instructions

You have been asked to provide floral designs for a charity dinner, to be held in a marquee.

Construct **five** different designs in questions 1–4 following the criteria below.

- Your **five** designs should demonstrate a **minimum of twelve** different techniques including plant manipulation.

The following must be included across the range of designs:

- proportions downward
- **one** design is to be suspended
- a swag or festoon.

Label **each** design with the relevant question number and your candidate number using the labels provided.

Using pages 4-8, for **each** design:

- state the design style
- name the design techniques used
- state where the design would be placed
- give reasons for your choice of design.

- | | | |
|---|---|------------|
| 1 | Construct a tied design. | (20 marks) |
| 2 | a) Construct a wired design at least 40 cm long. | (10 marks) |
| | b) Construct a glued design at least 4 cm x 10 cm | (10 marks) |
| 3 | Construct a design in a medium. | (20 marks) |
| 4 | Construct an innovative design. | (20 marks) |

SAMPLE PAPER

SAMPLE PAPER

SAMPLE PAPER

SAMPLE PAPER

SAMPLE PAPER

SAMPLE PAPER