Browse our catalogue for some lovely ideas for your garden.

What about some greenery? Here are our current range of plants.



Bargain turf for your garden. £1.22 per square *or* £10.00 for 10 squares. Colour in the number of squares you buy.



Beautiful fir trees to add colour to your garden all the year round! £5 or buy 3 for £10. Colour in two squares per tree.

## Everything you need for your patio:

Paving slabs £1.42 per square <i>or</i> buy 10 slabs for £12.00. Colour in a square for each slab bought.
Enjoy the sound of water! A beautiful stone water fountain for just £98.00. Colour in four squares.
A beautiful pond for just £128.00, to include 4 water lillies and three goldfish. Colour in four squares.
A stone plant urn to bring elegance to your terrace! Enhanced by an ornamental palm. 1 costs £23.56 2 cost £40.00 Colour in four squares per urn.

Let's not forget topiary! Clipped yew elephant for £23 2 for £42.00 3 for £60.00 Colour in four squares per topiary elephant.
Don't forget your friendly scarecrow to stop the birds from eating your greens! £19.50 per scarecrow. Colour in one square per each scarecrow.
How do you fancy a greenhouse to grow your prize dahlias? Our handyman Fred will assemble it for you. Total cost £432 Colour in four squares.

What about having a vegetable patch? You too can grow your own prize marrows! Here is a choice of our prize vegetable plants:



Here is a selection of fruit trees:



Colour in four squares for each tree.

### All the flowers you need for your garden!

All the roses	you need in a variety of colour	rs.
1 rose bush	£3.68	

2 rose bushes £6.00

3 rose bushes £8.00

Colour in one square for each rose bush.



Beautiful cornflowers! 5 for £3.50 Colour in one square for each cornflower.



Every garden needs daisies! 10 plants for £4.30. Colour in one square for each daisy.



Every garden needs the perfume of lilac! 1 shrub for £9.60 Colour in two squares for each lilac.



You must remember to water your plants:



Watering- can for £4.50 Colour in one square



Trowel for £2.30 Colour in one square



Don't forget your wheelbarrow! £16.70 Colour in two squares for each wheelbarrow.

Name: .....

Date: .....

Look through the garden brochure and decide what you would like in your garden and how you would like it to look. Make a key below to show what you have used.

## A key for your garden design:

Pump	kin's	Garden	Centre -	plan,	design	and	cost	your	own	garden
				····,	·····			J		J

Date: .....

# My Garden Budget

The budget for my garden is:							
Item	Amount						
Total cost:							

Name: .....

Date: .....

Item	Number of squares	Percentage	Cost
Totals:			

#### Teacher's notes:

This is an easily adaptable resource which can be used for any of the classes at key stage 2.

Set up the idea of a garden which the children design for themselves using the gardening brochure provided.

You may wish to set a budget for the children to work to or allow them to choose what they would like in the garden of their dreams and find the overall total. A possible budget idea may be  $\pounds 1000$ .

The children pick and choose what they would like in their garden and how they will organise it. Each item has a given number of squares which they must colour in on the 100 grid provided. They will need to decide on a key so that each item is easily identified. This may simply be a colour or they may wish to draw a simple picture in each square, say a flower or apple.

Once the garden is designed and a key made, the children will need to total up their items on the sheet provided. Remind them to line up their decimal points to make column addition easier.

They may wish to check their workings with either a partner or a calculator.

### Adaptations:

The garden is on a 10 x 10 grid and therefore provides 100 squares. You may wish to link this garden design to percentages so that the children work out how much of the garden is flowers or grass, for example, by counting the squares and writing as a corresponding percentage. You can show workings and calculate costs on table provided, for example: 5 squares = 5%

You can even link this learning to equivalent percentages and decimals, for example: 5 squares = 5% = 0.05