Maths Star

Eleven Times Tables

$$0 \times 11 = 0$$

$$1 \times 11 = 11$$

$$2 \times 11 = 22$$

$$3 \times 11 = 33$$

$$4 \times 11 = 44$$

$$5 \times 11 = 55$$

$$6 \times 11 = 66$$

$$7 \times 11 = 77$$

$$8 \times 11 = 88$$

$$9 \times 11 = 99$$

$$10 \times 11 = 110$$

Have a go at some questions:

- 1) 3 x 11
- 2) 2 x 11
- 3) 6 x 11
- 4) 11 x 11
- 5) 12 x 11

Cool fact: The first 9
numbers in the 11x tables are
just the number you are
multiplying by 11 written twice!

Stretch your brain!

1) How many sherbet lemons will a shop sell if 5 children come in and buy 11 sherbet lemons each? Fill in the numbers:



2) Archie's Dad is 4 times as old as he is. Archie is 11 years old. How old is his Dad? Fill in the numbers:

