

Mathematics

Calculating multiplications of two by skip counting







Miss Sabzvari



Independent Task

We are selling sweets at the school fair. Each sweet costs 2p.

Create the price list for the sweets sold at the school fair.

Number of sweets	Number of two pence coins	Multiplication equation
		$1 \times 2\text{p} = 2\text{p}$
		$2 \times 2\text{p} = 4\text{p}$
		$3 \times 2\text{p} = 6\text{p}$
		$4 \times 2\text{p} = \text{p}$

