

Part 1: Complete a set of calculations below:

Challenge A - Tricky	Challenge B - Trickier
a.) $25 \times 4 =$	a.) $325 \times 4 =$
b.) $31 \times 8 =$	b.) $341 \times 8 =$
c.) $55 \times 6 =$	c.) $565 \times 6 =$
d.) $38 \times 4 =$	d.) $388 \times 4 =$
e.) $39 \times 3 =$	e.) $389 \times 3 =$
f.) $48 \times 4 =$	f.) $428 \times 7 =$
g.) $72 \times 4 =$	g.) $742 \times 4 =$
h.) $37 \times 5 =$	h.) $337 \times 5 =$
i.) $82 \times 3 =$	i.) $872 \times 3 =$
j.) $63 \times 6 =$	j.) $693 \times 6 =$

Extra for experts: Select two of the calculations you have done.

- a.) Draw a part-whole model to represent the calculations
- b.) Draw a bar model to represent the calculations
- c.) Write a maths story (real life situation) for these calculations