



## Problem of the Week

### Problem A

### Fund Raising

Flynn's class is raising money for a tree-planting charity by recycling electronics. They have found a local company that will give them \$5 for each pound of cell phone e-waste and \$2 for each pound of computer e-waste.

The school has gathered the following electronics for recycling, but has weighed them in grams instead of pounds.

Cell Phones	Computers
10 iPhones: 200 g each	5 Bonobo laptops: 800 g each
5 Mixel phones: 100 g each	7 iPads: 500 g each

Knowing that 1 pound is about 454 g, estimate how much money Flynn's class will make. Justify your answer.

