### Year 5 - Mesurement

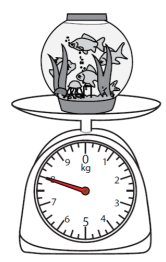
### Week 4

# Lesson 2 measurement -weight – problem solving using scales

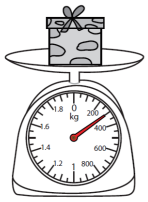
# Challenge 1



a) add 0.3kg = 1kg

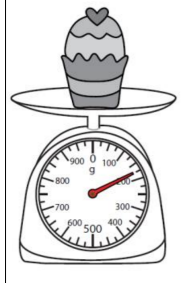


b) subtract 2,000g = 6,000g



c) Add 0.55kg = 0.85kg

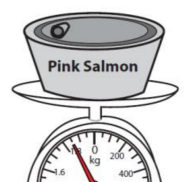
#### Challenge 2



a) Five more cakes, that weigh exactly the same as this one, are placed onto the scales. In kg, how much do the scales now say?

b) One cake is on the scales. 0.04kg of this cake is eaten. In kg, how much of this cake is left now?

#### Challenge 3

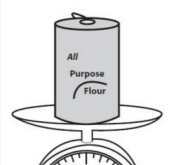


 a) This pink salmon is shared between five people. In grams, how much does each person get?

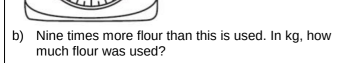
grams, how much is left?

b) 929g of this pink salmon is eaten. In

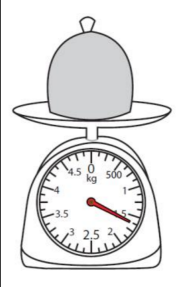
#### Challenge 4



a) 0.068kg of flour is added to this scale. How much flour is there now, in kg?



## Challenge 5



a) 827g of pie is eaten but then, 414g are added. How much do the scales say now, in grams?

b) This pie is shared between five people. In grams, how much do they all get?