

# Econ 0100 | Classwork A2

## Q1 | Specialization

In Classwork A2, we found that Hagrid can bake 20 rock cakes ( $R$ ) or 30 fruitcakes ( $F$ ) in one day and Professor McGonagall can bake 10 rock cakes and 5 fruitcakes in one day. Use the production table and opportunity cost table developed in Classwork A1 to determine who should specialize in each good if they want to jointly produce more.

A large grid of graph paper, consisting of 20 columns and 20 rows of small squares, intended for students to perform calculations or draw graphs.

Specialize in  $R$ : \_\_\_\_\_

Specialize in  $F$ : \_\_\_\_\_

## Q2 | Trade

Suppose Hagrid and McGonagall decide they want to specialize and trade goods. After they specialize, what is a trade that would make them both better off?

1  $R$  for \_\_\_\_\_  $F$

## Q3 | Changing Labor

It turns out McGonagall receives great enjoyment from her side gig as a baker and wants to double her hours. Set up McGonagall's old and new PPF on the same graph. What is McGonagall's new opportunity cost of rock cakes ( $R$ )? Write a short description about how this increase in hours would impact the trade with Hagrid you found in Q3.

