

Exercise 1: Specialization and Trade

Problem 1 (*Gains from Trade*)

Two pirates, Jack and Will, are stranded on a lonely island in the Caribbean. Each of them spends 40 hours per week fishing and/or distilling rum. In one hour, Jack can produce either 1 kg fish or $\frac{1}{4}$ kg rum, while Will can produce either $\frac{1}{5}$ kg fish or $\frac{1}{5}$ kg rum. Each pirate wants to consume exactly 5 kg rum per week and as much fish as possible.

- (a) Determine, who has comparative and absolute advantages in the production of fish and rum, respectively.
- (b) Draw the individual transformation curves as well as the joint transformation curve of the two pirates in a diagram with fish on the horizontal and rum on the vertical axis.
- (c) Determine how each pirate's consumption of fish changes compared to autarky if the two pirates agree to trade 1 kg rum for 3 kg fish.

Jack and Will are joined by Liz, another stranded pirate, who spends 30 hours per week fishing and/or distilling rum. In one hour, Liz can produce either $\frac{1}{5}$ kg fish or $\frac{1}{2}$ kg rum. Just like the other two pirates, Liz wants to consume exactly 5 kg rum per week and as much fish as possible.

- (d) Draw the joint transformation curve of the three pirates in a diagram with fish on the horizontal and rum on the vertical axis.
- (e) Determine how each pirate's consumption of fish changes compared to autarky if the three pirates agree to trade 1 kg rum for $\frac{4}{5}$ kg fish.

Problems 2-6 (*Gains from Trade*)

Carl and Gottlieb are engineers. Each of them spends 300 days per year manufacturing motor vehicles. Every vehicle consists of a car body and an engine. Carl's car bodies are compatible with Gottlieb's engines and vice versa. To manufacture a car body, Carl needs 16 days while Gottlieb needs 10 days. To manufacture an engine, Carl needs 4 days while Gottlieb needs 5 days.

Problem 2

Who has an absolute advantage, and who has a comparative advantage?

- (A) Carl has both, an absolute and a comparative advantage in the production of car bodies.
- (B) Gottlieb has both, an absolute and a comparative advantage in the production of car bodies.
- (C) Carl has an absolute advantage in the production of car bodies and a comparative advantage in the production of engines.
- (D) Gottlieb has an absolute advantage in the production of car bodies and a comparative advantage in the production of engines.

Problem 3

How many vehicles can each engineer maximally manufacture per year under autarky?

- (A) Carl 20 and Gottlieb 15 vehicles
- (B) Carl 18.75 and Gottlieb 30 vehicles
- (C) Carl 15 and Gottlieb 20 vehicles
- (D) Carl 30 and Gottlieb 18.75 vehicles

Problem 4

How many vehicles can both engineers together maximally manufacture per year if they cooperate?

- (A) 36 vehicles
- (B) 39 vehicles
- (C) 49 vehicles
- (D) 56 vehicles

Problem 5

Carl and Gottlieb can realize mutual gains from specialization and trade if they agree on terms of trade

- (A) between $\frac{1}{4}$ and $\frac{1}{2}$ car bodies per engine.
- (B) between 1 and 2 engines per car body.
- (C) between $\frac{5}{8}$ and $\frac{4}{5}$ engines per car body.
- (D) between 2 and 4 car bodies per engine.

Problem 6

Which of the following combinations is *not* located on the joint transformation curve of Carl and Gottlieb?

- (A) 0 car bodies and 135 engines
- (B) 10 car bodies and 115 engines
- (C) 30 car bodies and 75 engines
- (D) 39 car bodies and 50 engines