

* *Teacher's version P.86-97 (Unit 3.1: factors of Wage differentials)*

Worksheet: Mind-map

Use a mind-map to organise the factors that contribute to the wage differentials between different jobs.



Read the following posts. Guess the monthly salary of each occupation and indicate the Demand and Supply situation of the occupation. Then rank these posts based on the estimated salaries.

Post A:



Regional HR Director - Banking and Finance

Demand is high / low; supply is high / low

Estimated salary (per month):

Ranking:

Post B:



Senior Engineer

(University Graduate with 5-8 years of experience)

Demand is high / low; supply is high / low

Estimated salary (per month):

Ranking:

Post C:



Computer Operator/Data Entry Clerk

(F.5 Graduate with related diploma)

Demand is high / low; supply is high / low

Estimated salary (per month):

Ranking:

Post D:



Toilet Cleaner

(in sanitary and similar services)

Demand is high / low; supply is high / low

Estimated salary (per month):

Ranking:

Read the following posts. Guess the monthly salary of each occupation and indicate the Demand and Supply situation of the occupation. Then rank these posts based on the estimated salaries.

Post F:

Giant School



Secondary School Principal

(University Graduate with 20 years of experience)

Demand is high / low; supply is high / low

Estimated salary (per month):

Ranking:

Post G:



Chief Justice, Court of Final Appeal

Demand is high / low; supply is high / low

Estimated salary (per month):

Ranking:

Post H:



Clerk

(F.5 Graduate, no experience required)

Demand is high / low; supply is high / low

Estimated salary (per month):

Ranking:
