

Student 6: High Not Achieved

NZQA Intended for teacher use only

Fred
 $C = 5 + 0.50D$

P and G
 $C = 0.65D + 2$

Flatrate
 $C = 25$ (up to 60km)

1

Cheapest to go to Bethlehem
 Fred = \$27.50
 P&G = \$31.25
 Flatrate = \$25.00

City Centre
 Fred = \$13.50
 P&G = \$13.05
 Flatrate = \$25.00

Port
 Fred = \$17
 P&G = \$17.60
 Flatrate = \$25

2

1. If I needed to hire a taxi to get to Bethlehem I would choose Flatrate taxi Company.
2. If I needed to hire a taxi to go to City Center I would choose P and G Taxi Company.

