

TRAIN TRIP

$$1 \text{ NZD} = 79.02$$

The two week train trip will cost them JPY ¥ 182750 per person

Convert to NZD

$$182750 \div 79.02 = \$ \cancel{2312.705} \text{ NZD rounded to } 2 \text{ d.p. } \$2312.71 \text{ NZD per person}$$

Cost For three

$$\$2312.71 \times 3 = \$6938.13 \text{ NZD}$$

~~DAILY~~ DAILY EXPENDITURE

Average of \$370 NZD for when they are not on the train trip

408

$$\$370 \times \cancel{408} = \cancel{\$150960} \text{ NZD } \$17760 \text{ NZD}$$

TOTAL COST FOR TRIP

$$\cancel{\$9660} \quad \$9660 + \$631.94 + \$6938.13 + \cancel{\$22940} \quad 17760$$

$$\cancel{\$4070.07 \text{ exactly}} \quad \boxed{\$34990.07} \text{ exactly}$$