

Functional Skills



openawards

Mathematics

Entry Level 3

Gym

Externally Set Synoptic Assessment

Sample Question

Task 1 - Choosing a Gym

You want to join a gym and improve your fitness. You find four gyms near where you live.

The Fit Club	Muscles
Curves	Gym Factory

Gym Name	Monthly Fee	Opening Times	Fitness Circuit Classes	Weights Room	Swimming Pool
The Fit Club	£50	Everyday 7am until 10pm	£3.50 per class	Yes	Yes
Curves	£35	Opening Monday until Saturday only 8am until 10pm	£4.00 per class	No	Yes
Muscles	£56	Everyday 6am until 9pm	£3.00 per class	Yes	Yes
Gym Factory	£40	Open Tuesday until Sunday 7am until 9pm	£5.00 per class	No	Yes

Q1a. Look at the table with information about each gym.
What do you need to think about when choosing a gym?

(2 marks)

Question 2 not in Sample

- Q3a.** Work out how much it would cost for 12 months membership for the two gyms you have chosen and say which is the cheapest. Show your calculations. **(6 marks)**

- Q3b.** Which is the cheaper gym? **(1 marks)**

End of Sample