





Maths questionst

Lisa wants to buy one burger, one hot dog, and a portion of chips.

Meal Deal
8,50 £


 5,50 £


 3,00 £


 2,40 £


Question: Is the meal deal price cheaper than buying the items individually?


Calculation:


Complete the price list:





1x  7 £


2x  14 £


3x 


4x 





1x  2 £


2x 


3x  6 £


4x 



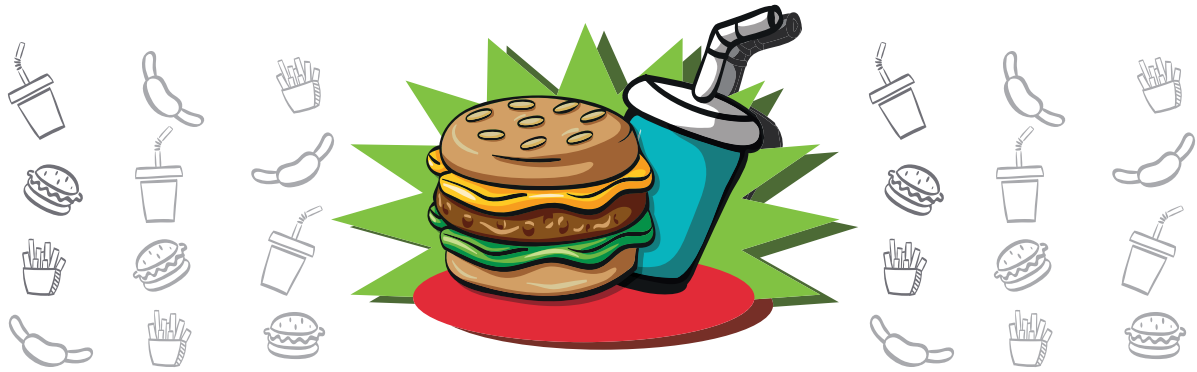
1x  4 £

2x 

3x 

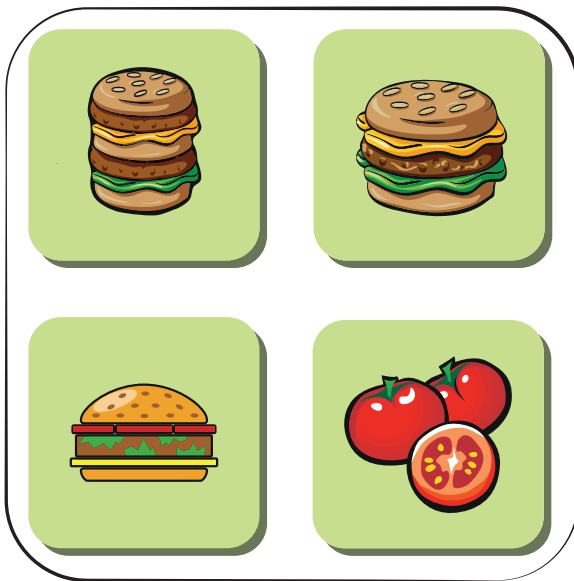
4x 

The meal deal price is £2.40 cheaper
Menu 1: 7, 14, 21, 28
Menu 2: 2, 4, 6, 8
Menu: 4, 8, 12, 16

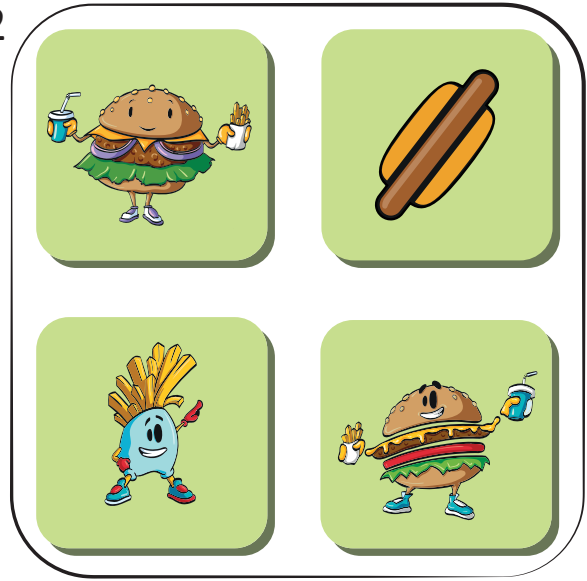


Select the odd one out in each group of images

1



2



3



4

