3/4 MEASUREMENT PROJECT

TASK:

You task is to organise the school fete. Yesterday you collected some data about what people might like to see or do at the fete.

Today your job is to go shopping and select the different food trucks, entertainment and entertainers you're are going to book for the fete.

You need to choose at least 2 items from each of the categories below:

- Food and Drink
- Entertainment
 - Entertainers
 - Amenities

Below is a list of prices for each item. Your budget is \$100 000. You cannot go over your budget! You can use a calculator to help you or check your answer.

Good Luck!

..... School Fete Budget: \$100 000

Category	Price
Food and Drink	
1.	
2.	
3.	
3 .	
Forbook at a cont	
Entertainment	
l.	
2.	
2 .	
3.	
Entertainers	
I.	
2.	
3.	
3 .	
Amenities	
İ.	
2.	
3.	

TOTAL PRICE SPENT:

Food and Drink Trucks (Choose at least 2)

Item	Price
Pizza	\$15 423
Souvlaki	\$18 000
Tacos	\$22 250
Fish and Chips	\$17 442
Ice Cream	\$7 543
Donuts	\$7 53l
Drinks	\$13 031

Entertainment (Choose at least 2)

Item	Price
Carousel	\$16 500
Bumper Cars	\$20 000
Ferris Wheel	\$11 542
Petting Zoo	\$12 312
Giant Slide shutersteck.com + 320901788	\$7 500
Disco Tent	\$I5 52I

Entertainers

(Choose at least 2)

Item	Price
Magician	\$15 043
Face Painter	\$8 545
Clown	\$12 542
Fire Eater	\$30 000
Band	\$23 600

Amenities (Choose at least 2)

Item	Price
Stage-small	\$I5 378
Stage-large BISTIDIX TEMPORAL PROPERTY AND ADMINISTRAL PROPERTY AND A	\$8 482
Ticket booth Ticket booth shutterstock.com • 346599380	\$3 482
Information booth	\$5 472
Toilet Block	\$10 392