

Objective: Solve problems.

Instructions

1. You need a till receipt from a supermarket trip.
2. Choose three random items from the receipt and round these prices to the nearest whole number.
3. Then round three different items to one decimal place.
4. Write all the items on the receipt in order, from cheapest to most expensive.
5. Choose 3 exercise activities and create a circuit.
6. Try each exercise the number of times the last digit of the cheapest three items says, ignoring any ending in 0.

Challenge

- Multiply the lowest priced item on the receipt by 9.
Multiply the most expensive item on the receipt by 11.



MOTTY'S MARKET	
apple	20p
orange	25p
pear	30p
cranberry	£1
avocado	£2
strawberry	40p
orange	25p
apple	20p
pear	30p
cranberry	£1
avocado	£2
strawberry	40p
total	£7.55