

Pounds and Pence

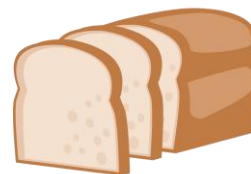
Shopkeeper Owen Plenty is comparing the amount of money he has earned for bread and milk separately at the end of the day. He knows he earned less money for bread, but that this was still more than £3.50.

Use the digit cards to work out the possible totals he could have earned for both. Each card can only be used once.



7 2 5 3 0 9

p > £ .



Investigate the possible combinations that could make the statement correct.

Pounds and Pence

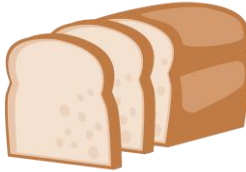

Shopkeeper Owen Plenty is comparing the amount of money he has earned for bread and milk separately at the end of the day. He knows he earned less money for bread, but that this was still more than £3.50.

Use the digit cards to work out the possible totals he could have earned for both. Each card can only be used once.



7 2 5 3 0 9

5 7 2 p > £ 3 . 9 0



Investigate the possible combinations that could make the statement correct.

Various answers, one example shown above.