

Here is the menu board of a café.

<u>MENU</u>	<u>EAT-IN</u>	<u>TAKE-AWAY</u>
SANDWICH	95p	80p
ROLL	75p	70p
BISCUIT	25p	25p
COFFEE	50p	45p
TEA	40p	35p
JUICE	70p	60p

The café gets very busy so instead of writing out an order in full, the staff use a code using letters to stand for prices.

Instead of writing

One coffee, one sandwich and  
one juice.

they write

C + S + J

The cost of this order is:

To Eat-In  $50p + 95p + 70p = £2.15$

To Take-Away  $45p + 80p + 60p = £1.85$

1. Write down the price codes and work out the **Eat-In** and the **Take-Away** cost for each of these orders.
    - a) One tea, one sandwich,
    - b) One coffee, one biscuit and one roll,
    - c) One juice, one tea, one sandwich and two rolls.
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