

**Return of Allotment of Shares**Company Name: **J SAINSBURY PLC**Company Number: **00185647**Received for filing in Electronic Format on the: **25/10/2018**

X7HC3HUW

Shares Allotted (including bonus shares)

Date or period during which shares are allotted	From	To
	23/09/2018	20/10/2018

Class of Shares:	ORDINARY	Number allotted	102512
Currency:	GBP	Nominal value of each share	0.285714
		Amount paid:	1.981466
		Amount unpaid:	0

No shares allotted other than for cash

Class of Shares:	ORDINARY	Number allotted	17384
Currency:	GBP	Nominal value of each share	0.285714
		Amount paid:	0.285723
		Amount unpaid:	0

No shares allotted other than for cash

Statement of Capital (Share Capital)

Class of Shares:	ORDINARY	Number allotted	2201564394
	SHARES	Aggregate nominal value:	629018389
	28 4/7		
	PENCE		
Currency:	GBP		

Prescribed particulars

VOTING RIGHTS - AT GENERAL MEETINGS, ON A SHOW OF HANDS, EVERY MEMBER WHO IS PRESENT AND EVERY PROXY PRESENT WHO HAS BEEN DULY APPOINTED SHALL HAVE ONE VOTE AND ON A POLL EVERY MEMBER WHO IS PRESENT IN PERSON OR BY PROXY SHALL HAVE ONE VOTE FOR EVERY ORDINARY SHARE THEY HOLD. RIGHTS AS RESPECT TO DIVIDENDS - HOLDERS OF ORDINARY SHARES OF 28 4/7 PENCE HAVE RIGHTS TO DIVIDENDS DECLARED BY ORDINARY RESOLUTION OR INTERIM DIVIDENDS DECLARED BY THE BOARD OF DIRECTORS. ALL DIVIDENDS SHALL BE APPORTIONED AND PAID PRO RATA ACCORDING TO THE AMOUNTS PAID UP ON THE SHARES DURING ANY PORTION OR PORTIONS OF THE PERIOD IN RESPECT OF WHICH THE DIVIDEND IS PAID. RIGHTS AS RESPECTS TO CAPITAL - ON A WINDING UP THE ASSETS AVAILABLE FOR DISTRIBUTION TO HOLDERS OF ORDINARY SHARES WILL BE DISTRIBUTED IN ACCORDANCE WITH APPLICABLE LAW.

Statement of Capital (Totals)

Currency:	GBP	Total number of shares:	2201564394
		Total aggregate nominal value:	629018389
		Total aggregate amount unpaid:	0

Authorisation

Authenticated

This form was authorised by one of the following:

Director, Secretary, Person Authorised, Administrator, Administrative Receiver, Receiver, Receiver Manager, CIC Manager.