

Holiday at Home 2023



When


Friday 11th August, 10.30am - 4.30pm

Where


St John's Methodist Church, Baker Street, EN6
2DZ

Cost

We ask for a donation of £7.50 which is payable
at the door



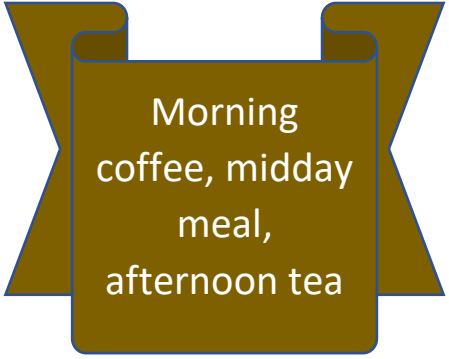
Craft, Flower
Arranging,
Knitting



Quiz, Play
Reading,
Singing



Talk,
Entertainment,
Bingo, and
more



Morning
coffee, midday
meal,
afternoon tea

We ask for a donation towards costs of £7.50, which covers everything. However, we don't want anyone to be excluded. If this cost might cause a problem, please let us know.

Please return attached form by **Monday 17th July** to Robin Burns, 14 Field View Road, Potters Bar, EN6 2LZ, or by email to info@stjohnspb.org.uk.

What is a 'Holiday at Home'?

We are used to hearing about holiday clubs for children, but what about the more mature members of our community?

Come and meet with friends without the hassle of going away. We want everyone to feel welcome and enjoy a time of fun, friendship, and renewal together, backed by prayer, but with a holiday atmosphere!

There will be lots of friendly helpers. Unfortunately, we are unable to provide adequate cover for people with severe dementia or those needing assistance with personal care, unless they can provide their own carer.

Getting to the Church on Time?

If you need help getting here or help with transport, please let us know and we will do our best to help.

St John's Holiday at Home 2023 - application form

Name

Address

Telephone

Email (optional)

Please give the following information in case of emergency

Name and phone number of a nearby friend or relative:

Name

Number

Doctor's surgery

Transport

I do not require transport

I do require transport and I can get in & out of a private car

I do require transport and I cannot get in & out of a private car

Please tell us about any food allergies or dietary requirements.

.....
.....

Return by Monday 17th July to Robin Burns, 14 Field View Road,
Potters Bar, EN6 2LZ, or by email to info@stjohnspb.org.uk.