



South Tyneside Council

FOR *every*
FAMILY
SOUTH TYNESIDE FAMILY HUBS

Tel: 0800 783 4645

Web: www.southtynesidefamilyhubs.co.uk

Email: familyhubs@southtyneside.gov.uk



FOR *every*
FAMILY
SOUTH TYNESIDE FAMILY HUBS

MAY HALF TERM ACTIVITIES

All Saints Riverside and Marine Park Family Hubs

For more information and/or to book a space on an activity contact:

All Saints: 0191 420 7657 | Riverside: 0191 423 4971 | Marine Park: 0191 456 5418

VISIT OUR
WEBSITE:
SCAN ME



f
FOLLOW US
ON FACEBOOK:
SCAN ME



@
FOLLOW US ON
INSTAGRAM:
SCAN ME



WHAT'S ON GUIDE

All Saints Riverside and Marine Park Family Hubs

MAY HALF TERM

27-30 May 2025

FOR *every*
FAMILY
SOUTH TYNESIDE FAMILY HUBS

Tuesday 27th May

Baby Weigh Clinic**

Marine Park

9:30am -11:00am

Sensory Fun

Riverside

(0-1 years)

10:00am-11:00am

Science Buddies*

All Saints

(5+ years)

10:30am-11:30am



Wednesday 28th May

Gruffalo Themed Activities

All Saints | (0-5 years)

9:30-10:30am or

11:00am-12:00pm

Older siblings welcome



Clarty Art*

Riverside

(0-5 years)

1:30pm – 2:30pm



Thursday 29th May

Nursery Rhyme Fun

Marine Park

(0-1 years)

10:00am-11:00am

Make Your Own Fairy Garden

Marine Park

(0-5 years)

2:00pm-3:00pm

Older siblings welcome



Williby Rocs*

Riverside

(5+ years)

10:00am-11:00am

Friday 30th May

Nursery Rhyme Fun

All Saints

(0-1 years)

9:30-10:30am

Baby weigh clinic**

All Saints

9:30am-11:00am

SEND Sensory Fun

All Saints

1:30pm – 2:30pm

Dads Group

Riverside

1:30pm-2:30pm

Tiny Tweeties*

Marine Park

(1-5 years)

1:30pm – 2:30pm



Spread the word!
THIS IS SOUTH TYNESIDE festival 2025

THROUGHOUT JULY - AUGUST

- Summer Parade
- Sunday Concerts
- Kids Fun Fest
- Proms in the Park
- Live music

ALL FREE

...and much more!

DISCOVER MORE SCAN ME



** To book a Baby Weigh Clinic appointment please ring **0191 283 2677**

*To book a space on an activity please contact the hosting Family Hub: All Saints: 0191 420 7657 Riverside: 0191 423 4971 Marine Park: 0191 456 5418

All siblings are welcome