

get active this october!!!

This October, Active Fife are offering a wide range of activities to keep primary school children active whilst the schools are off. Places are limited, so please book to avoid disappointment.

Where, when and how much...

Glenwood High School
Community Use
Glenrothes, KY6 1JX

8th to 12th October 2018

Age - P1 - P7

Time - 9:30 - 12:30

Cost - £25 for all 5 days

The Options...

P1-2 Multi-Sport

P3-4 Multi-Sport

P5-7 Multi-Sport

P2-5 Dance

We welcome
children with
a disability

What to bring...

- Water bottle
- Sports Wear
- Healthy Snack
- Bags of Energy

Booking Form

Age group - please tick

P1-2 P3-4 P5-7 P2-5 Dance

Name

Age Date of Birth Primary

Primary School

Emergency Contact Name

Emergency Contact Tel no.

Address

..... Postcode

Email

Please advise of any medical condition that may affect your child's participation:

.....

Please tick if you consent to your child's photograph being taken and used for promotional materials.

Please indicate whether your child is: being collected or making their own way home.

The information provided by you on this form will be used by Fife Council in order to process your application. Information will be obtained from this booking form. Further information on how your information is used and why can be found here:

www.fifedirect.org.uk/privacy/activefife

The Council's Data Protection Officer can be contacted on:
dataprotection@fife.gov.uk

Please hand in completed forms and money to

**Glenwood High School Community Use,
South Parks Road, Glenrothes, KY6 1JX**

tel: 01592 583491

Any cheques should be made payable to
'FIFE COUNCIL'.

For further information, please contact:
Glenrothes Active Schools Co-ordinators

Casey Fitzpatrick 07872424628

Pauline Jones 07872424643

Mark Clunie 07872424641

*Payment MUST be made at time of booking

*Fifestyle rate already applied



Follow Fife Active Schools on Twitter

[@FifeActiveSch](https://twitter.com/FifeActiveSch) • [@FifeSchoolSport](https://twitter.com/FifeSchoolSport)