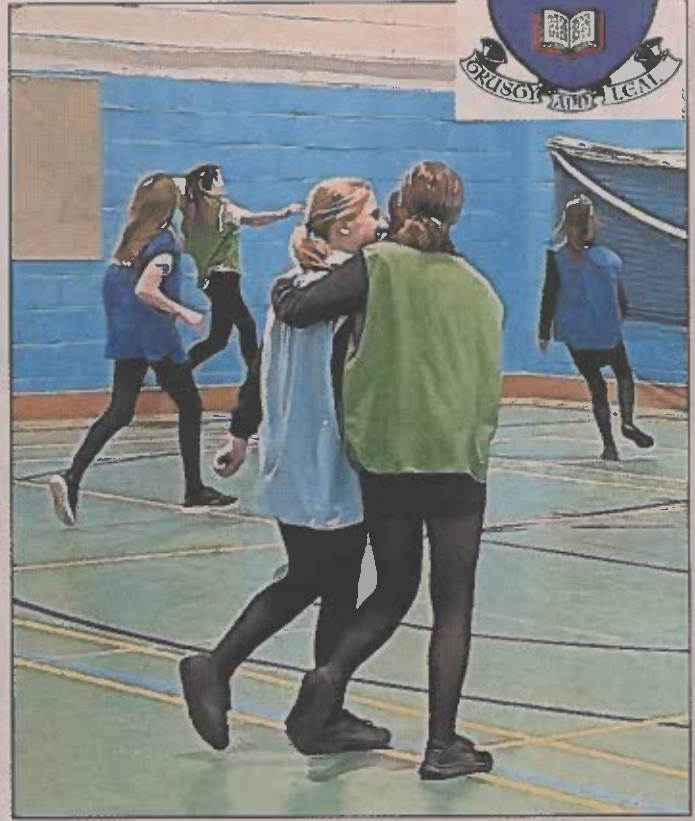


SCHOOL NOTICEBOARD: SELKIRK HIGH SCHOOL

THE latest from behind the scenes at Selkirk High School...



Pupils at Inspire: Tweedbank

School football
Last week saw football return to Selkirk High School with lunchtime sessions running Monday, Tuesday and Wednesday. It was very successful with a total of 44 students from S1 to S4 enjoying the sessions.

Workshops
The school was delighted that representatives from the Army Outreach team delivered STEM workshops on Tuesday, November 1 to Thursday, November 3. Our S3 students participated in a 'Disaster Relief' workshop and our S2 students were involved in a 'Who's the Hacker' workshop. The workshops focussed on developing transferable employability skills such as teamwork, communication,

resilience, perseverance, critical thinking and leadership. Selkirk High School is driving forward the development of 'Golden Skills' as part of the curriculum and our students are aware of the importance of these skills in supporting a range of careers and employment opportunities.

Inspire
Four senior students attended Inspire: Tweedbank recently to start an App development challenge. During the session, they learned about future jobs in the field, generated ideas for an app to support the community and started prototyping the app. Students enjoyed being in a technology workplace and working as a team in a different

environment. Staff were blown away by their enthusiasm and ideas! In future sessions they will build the app using Swift while learning more about the industry working with designers and coders. We look forward to their finished app.

Chemistry
S3 chemistry are coming to the end of a topic on acids where they have learned about different indicators then acids and neutralisation in our lives. Last week they tried the analytical technique of titration where you can find the acidity of different solutions. Once they mastered the tricky technique, students compared the acidity of different types and brands of vinegar.

Football has returned to Selkirk High School



Members of the S3 chemistry class



Youngsters during the STEM workshops

