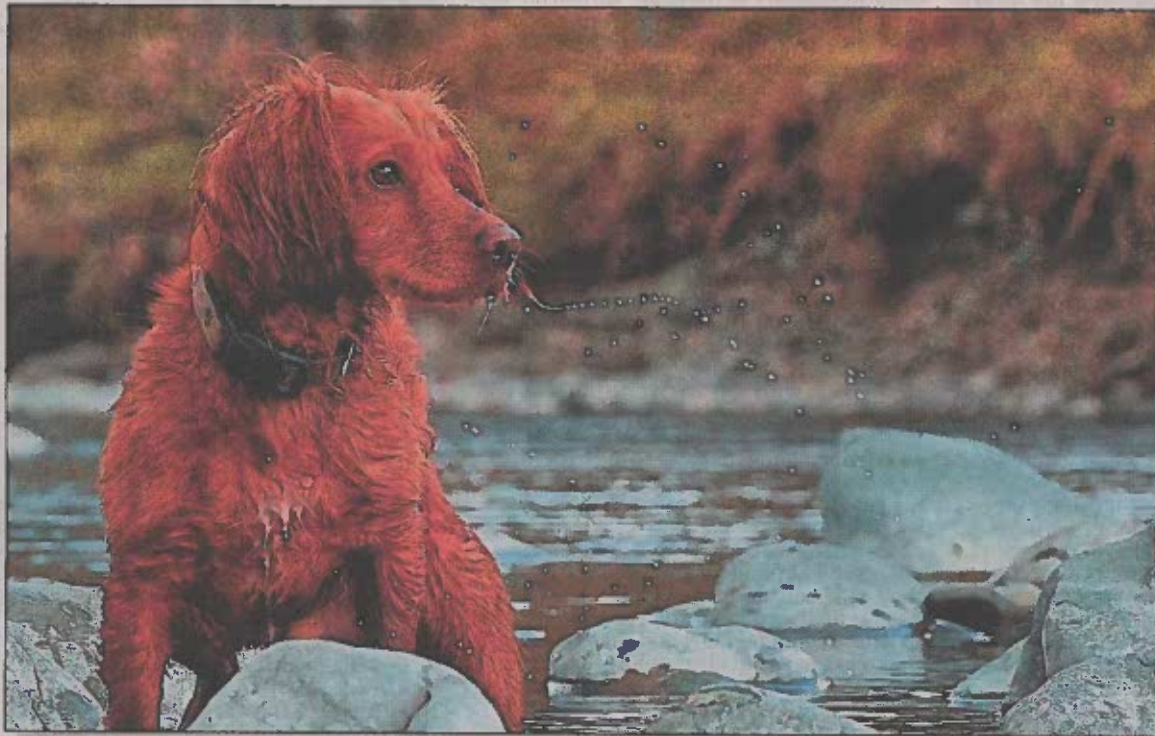


# SCHOOL NOTICEBOARD: SELKIRK HIGH SCHOOL

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



Dog photos by Ben McKinney, S4



The canteen team

### Canteen team

Alongside our cleaning team at SHS whose wonderful work we highlighted last week, the canteen team have played an extraordinary role at Selkirk HS throughout the pandemic. They've kept us all going. Not only have they provided meals throughout lockdown to all those students accessing the Hub, they have worked tirelessly to ensure students have always had access to good quality food and drink despite the restrictions, the staggered lunchtimes and the masks. Recently, the student head team awarded our team with a specially-commissioned Values In Action badge and, on behalf of the students and staff of Selkirk High School, I thank Debbie, Jonathan and Jackie again for all they do so positively and so well for our community.

By Mr Bryson, headteacher

### Technologies and enterprise

The school would like to congratulate the following pupils of the month for April:  
S1 - Alfie Smith, Iris Dennison, Braelyn Hannay and Jack Rae Patterson.

S2 - Millie MacDonald, Aiden Cruikshanks, Rian Faulds, Cassie Potts and Findlay Smith.  
S3 - Brodie Allan, Pearl Thomas, Alistair McGlip and Ieuan Chamberlain.  
S4 - Ashafi Ahamed, Natasha Logan and Kyra VanGheluwe.  
S6 - Charlie Bell, Emma Jamieson and Cameron Dodd.

### Technology

This month, we have a great opportunity for S3 technology students to explore engineering. We have received an Engineering Box from The James Dyson Foundation which has enabled students to explore the design and materials used in their Cyclone vacuum cleaners. Along with the disassembly, students are also exploring different engineering roles. There were more than 400 engineers involved in designing and making one of their products.

### Photography

Ben McKinney, S4 student, is a member of the Nat 5 photography class. He has been taking and editing photographs himself. Ben is particularly keen on photographing birds and animals in the natural environment.



Technology pupils at Selkirk High have been learning about engineering. The school recently received an 'Engineering Box' from the James Dyson Foundation