

Seeking Supporters and donations for Ivanhoe Primary School Fair 2021

Dear Sir / Madam,

Ivanhoe Primary School is a learning environment of students, teachers and parents that has been a central part of the Ivanhoe community for over 160 years. Our school's mission to provide a positive, vibrant and inspiring environment where our 620 students are valued and encouraged to succeed is not only reflected within our school but the wider Ivanhoe community as well.

With this, we would like to announce that Ivanhoe Primary School will be hosting our bi-annual Fair on **Saturday 20 November 2021** on our school's campus – located near the heart of Ivanhoe on Waterdale Road.

In the past, this event has raised funds towards improving school facilities and the educational opportunities and experiences for our students. Every dollar raised has a genuine and lasting benefit for the students at our school, and therefore our broader community.

This year we are hoping to do something **a bit different**. With 2020 being a year like no other we have experienced, we are reaching out to Victorian businesses and experiences to request your support, enabling families to head back out and explore Victoria like never before. We are really looking at appreciating our own backyard (so to speak).

Our Fair Committee is currently accepting cash offerings as well as in-kind contributions of goods or services/vouchers. We are seeking donations for our raffle and silent auction – both of which are well publicised and significant fundraising activities held at our Fair. We understand that 2020 may have impacted your business, as it impacted our school year, and families, but we hope to be able to reinvigorate Victoria together.

If you would like to contribute to our fair or discuss your options as a Supporter or Friend of the Fair, please don't hesitate to contact me directly on 0421 176 673 or climbatree1@gmail.com.

I want to thank you in advance for your generosity.

Warm Regards,

Cathryn Atkinson Convener Ivanhoe Primary School Fair