Dear Parents/Guardians,

We are delighted to inform you that Plenty Parklands Primary School will be participating in the world renowned ICAS competitions this year.

What is ICAS?

ICAS is an online academic competition that is designed to assess students' higher order thinking and problem solving skills. Plenty Parklands will offer the tests in English, Science and Mathematics.

Each assessment celebrates students' accomplishments by providing opportunities for recognition and development. Every student who participates will receive a printed certificate and an online results report. Top performers will be eligible for medals.

We encourage you to consider entering your child into ICAS this year.

Learn more about ICAS here. (https://www.icasassessments.com/products-icas)

ICAS Test Dates

English: 15-19 August 2022

Science: 25 August 2022 (after school) Mathematics: 29 August – 2 September 2022

* Please note the Science ICAS test will be conducted after school on Thursday 25th August.

ICAS Prices

English - \$19.25 (including GST) Science - \$19.25 (including GST) Mathematics - \$19.25 (Including GST)

Parent purchasing of ICAS tests closes on 1st August 2022.

How to participate in ICAS

If you wish for your child to participate in ICAS this year, please:

- 1. read about ICAS subjects and prices here: (https://www.icasassessments.com/products-icas)
- 2. go to Parent Portal <u>here</u>: (https://shop.icasassessments.com/pages/pps) enter our school's access code **YXC601**
 - 3. enter your child's details, select the tests you would like to purchase, then proceed to payment.

Please note that the ICAS tests shown for selection are at the school's discretion.

After payment is made via the Parent Payment System, you will receive an order confirmation email, please keep this for your records.

We will notify you of the date(s) that we run ICAS at the school and when your child's ICAS results are ready. You and your child can access the results once released via the Reports Portal using the TAP ID and pin found on the back of the ICAS certificate.

The following information is a *privacy notification* about how your child's data is kept private and secure.

Privacy Collection Statement

Janison is aware of our responsibility to protect the identity of, and all information relating to, children, and students in general, from disclosure and consequently Janison does not:

- collect any personal information or data of children other than as required for the purposes of completion of the assessment, test or exam;
- transfer any personal information or data obtained during the delivery of assessments, tests or exams conducted in Australia to any jurisdiction outside of Australia other than with the specific consent of the person, or his or her parent or quardian:
- transfer any personal information or data obtained during the delivery of assessments, tests or exams conducted in other international regions out of the child's jurisdiction other than with the specific consent of the person, or his or her parent or guardian;
- share any personal information or data relating to children or students with any third parties (other than a third party whose services are necessary for servicing our products, e.g. print/distribution companies, medal engraving, etc.) except with the specific consent of the person, or his or her parent or guardian;
- use any personal information or data relating to children or students for marketing purposes.
- Janison may retain personal information and data relevant to a child for their future purposes or for research purposes by Janison for the duration of the school life cycle of the child. However, if you or your child at any time wish to have their personal information or data removed from our systems, they or you may opt out by simply contacting our Privacy Officer-at privacy @janison.com.

We are proud to offer ICAS and look forward to some fantastic results later in the year.

Please do not hesitate to contact the school office if you have any questions.

Kind regards,

Kerrie Shelden Leading Teacher