



AVELEY
SECONDARY COLLEGE

PAYMENT METHODS

The College has a variety of convenient methods for families to contribute towards their child's education.



Qkr, pronounced 'Quicker', is a secure and easy way to pay contributions and charges as well as sign permission slips for your child to attend an activity via your smartphone or tablet. Download Qkr from your device's App store onto your smart phone or tablet.

By using Qkr, you have anytime and anywhere ability to pay for your child's voluntary contributions and charges such as excursions. The App also keeps record of your payments and you can send your receipts to your email if required.

This short [video](#) shows how to use Qkr

- Step 1** – Download Qkr! From your app store.
- Step 2** – Register, select your Country of Residence as 'Australia'.
- Step 3** – Find Aveley Secondary College.
- Step 4** – Register your children in 'Student Profiles'. This helps us record your payment.
- Step 5** – Select payment item from the school menu eg 'Swimming Carnival', then select the child you are paying for. Select 'Checkout' then confirm to pay.

BPOINT



BPoint bill payment provides a simple to use portal allowing families a secure way to pay any of the College's accounts. BPoint allows you to set up regular payments or post dated payments to the College.

<https://www.bpoint.com.au/pay/AVELEYSECONDARYCOLLEGE>

- Step 1** - Follow the link below to select payment item under 'Biller Code', then enter your child's full name and your full name
- Step 2** – Enter your credit card details and the amount to be paid and follow the prompts to finalise your payment.

EFTPOS

EFTPOS is available for payment over the phone or in the office. If you require an alternative method of payment, please contact our Corporate Services team

Aveley.SC.Finance@education.wa.edu.au.

PAYMENT ARRANGEMENTS

Families can make arrangements with our Corporate Service's office to pay by instalments. Please contact our office to make arrangements for weekly, fortnightly or monthly instalments.