CURRO HEUWELKRUIN PROPOSAL

28 FEBRUARY 2017





CURRO HEUWELKRUIN PROPOSAL

28 FEBRUARY 2017



What is Figjam Loops

- Figjam loops is a platform to bring the physical and virtual realms together.
- The physical platform is a Figjam Loops bracelet with a compulsory QR and School Badge Loop and a variety of participation Loops that can be added to the bracelet.
- The virtual realm is the platform to assist communication in the various participation groups such as choir, rugby etc. to interactively communicate certain important information to learners and parents.



THE LOOK







PROPOSITION





No bragging rights without the school jacket

The Benefits of having Figjam Loops in the Curro Group

- Motivating learners to participate in school activities
- Creating uniformity amongst learners
- Building team spirit
- Inspire learners to perform
- Provide bragging rights for achievements





PERSONALISED QR LOOP



- ICE (IN CASE OF EMERGENCY) Information always with the learner when the bracelet is worn.
- TIME AND ATTENDENCE (DAILY ATTENDENCE OF LEARNER OFF-SITE EXTRA-CURRICULAR ATTENDENCE)





CURRO HEUWELKRUIN INCOME PROPOSAL

UNAUDITED INTERIM RESULTS FOR THE SIX MONTHS ENDED 30 JUNE 2016 Headline earnings up 59% from R51m to R81m HEPS 51% up from 14.5 cents to 22.0 cents Schools EBITDA up 27% from R204m to R259m Revenue 24% up from R705m to R872m Number of learners up 15% from 35 970 to 41 393 Source: <u>https://www.curro.co.za/corporate/financial-year-2016/</u>

500 Learners	Heuwelkruin	Curro Head Office
Bracelet	R10 * 500 = R5,000	R10 * 500 = R5,000
Loops	R5 * 2 * 500 = R5,000	R5 * 2 * 500 = R5,000
Total	R10 000.00	R10 000.00
10 000 Learners	Heuwelkruin	Curro Head Office
Bracelet	R10 * 10,000 = R100,000	R10 * 10,000 = R100,000
Loops	R5 * 2 * 10,000 = R100,000	R5 * 2 * 10,000 = R100,000
Total	R200 000.00	R200 000.00
41 000 Learners	Heuwelkruin	Curro Head Office
Bracelet	R10 * 41,000 = R410,000	R10 * 41,000 = R410,000
Loops	R5 * 2 * 41,000 = R410,000	R5 * 2 * 41,000 = R410,000
Total	R820 000.00	R820 000.00



