



2024 Activity Costs

Year 1, Term 1

KingsWay School Junior Campus

- 2 Bonair Crescent, Silverdale, 0932
- 09 4219350
- karen.barr@kingsway.school.nz
- www.kingsway.school.nz

Teacher	Mrs Tanya Combrink (1TCM); Mrs Amanda Haley (1AHA); Mrs. Anna Hetrick (1AHE)
Total Cost	\$205.50
Payment Due	Friday 23 rd February 2024

Activity / Items Include	Term	\$ Cost
Auckland Historical Museum	1	11.00
Gym Kids – 4 lessons	1	28.00
Life Education Programme	2	7.00
Zoo Ventures	2	11.00
Rhythm Interactive	3	7.00
Ice-skating	3	16.00
Swimming (5 lessons)	4	95.00
End of Year Activity	4	15.00
Kelly Sport	4	5.50
Seesaw Online Learning Journal	1-4	10.00
TOTAL		\$205.50

Careful consideration has been given in selecting the above items/activities to ensure our students receive a variety of learning experiences. Thank you for your payment which helps to make this possible

PAYMENT OPTIONS

- Electronic payments
 - To be paid into the Kingsway Primary School Account – **12 3084 0192348 53**
 - Reference format: **SURNAME, FIRST NAME, ACTCOST**
- EFTPOS – available at Junior Campus Reception
- If you wish to setup a payment plan:
 - Choose one of the options below
 - Setup the AP with your bank (reference payments with Student's name (SURNAME Firstname), Student ID number & ACTCOST)
 - Email karen.barr@kingsway.school.nz to let us know which payment option you have chosen and include a screenshot of your AP setup

Payment Plan Option	Frequency	No. of Payments	Amount/ Payment	Start Date	End Date
A	Termly Payments (3-monthly: Feb, May, Aug, Nov)	4	\$51.38	February	November
B *	Month Payments	9	\$22.83	20 February	20 October
C *	Fortnightly Payments (Starting 23 Feb)	18	\$11.42	23 February	19 October
D *	Fortnightly Payments (Starting 2 March)	18	\$11.42	2 March	26 October

Note: Options B, C & D – Payment dates can be adjusted to suit your financial situation as long as **all payments are complete by the end of October**. If when changing the dates, the number of payments changes please adjust the amount per payment accordingly