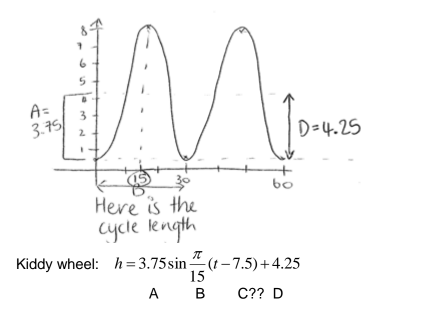
Student 5: Low Achieved
NZQA Intended for teacher use only

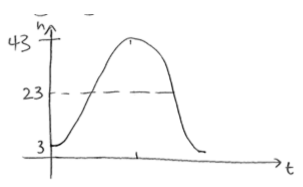
2

1



(43-3)÷2 Flying High $h = 20 \sin B(t-C) + 23$ moved up 23 (3+23)

B: 3 revolutions in 2 minutes?



Jade > 5m t between 8.46 and 21.54 (GC) Manu < 20m and going up...?????