TEAC	CHER NAME	E:																		
CON	wth							gebra												
	ess.	of Ir	ndep	end	ence						cting									
												es th								
0.71.15		Given				bu	s so	che	dule	bo	okl	et, t	he s	stuc	lent	wil	l			
STUL	DENT GOAL	ntly			_															
INIDE	DENIDENICI	ect				•		c bu	JS,											
IINDE	PENDENC	ect	-				es													
			corr							I I		4:			a. 4la	- l-		4	_	
		• the	r arı	riva	ı at	parı	iicu	ıarı	oca	tioi	is a	lion	g tn	e b	us r	out	е			
Targe	Target Date:																			
raige	or Date.																			
Base	line Data:	Trial 1:					Tria	l 2:						Tria	l 3:					
(include	date and				1110101															
initials)	Danalina	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	<u> </u>	1!															
	Baseline llished:	Week of		Bas (PLE		e:														
CSIAL	iisrieu.			(1	-' /															
	Mor	NOV DEC							JAN FEB						М					
		ΓΕ (Week o		21	28	N		11	18	2	9	16	6	13	27	3	10	17	24	3
		INITIA																		
1.				1	l									l				l		
2.																				
3.																				
4.																				
5.																				
6.																				
7.																				
8.																				
9.																				
10																				
	CLASS S	SUMMARY	1																	

STUDENT NAME: _	 Charlton at Wesley College
TEACHER NAME: _	 Daily Living: Applications

WEEKLY CLASS SUMMARY SHEET

Given a DART fixed route bus schedule booklet, the student will independently identify

the correct page for a specific bus,the correct arrival times.

the correct departure times
the times of arrival at particular locations along the bus route

	the correct arrival time	LITE	uiiie2	Oi aii	ivai a	ı parı	Cuiai	locations along the bus route									
	STAFF INITALS→																
Week of / Month &date		O 21	O 28	N 4	N 11	N 18	D 2	D 9	D 16	J 6	J 13	J 27	F 3	F 10	F 17	F 24	M 3
1	Locates Map Page																
2	Locate 5 Dover locations on map																
3	Locate 10 Dover locations on map																
4	Name specific DART bus that serves location																
5	Given a DART bus number, locate bus schedule page																
A6	On schedule page, locate bus TC departure time																
A7	On schedule page, locate bus TC arrival time																
A8	On schedule page, locate time bus is at certain point																
A9	Given arrival time of bus 1, find departure time of connector bus																
10	Write out bus plan for trip, requiring specific arrivl time																
TOT	TOTAL # CORRECT																

2,3 & 4: LOCATE 5 / 10 DOVER LOCATIONS ON A MAP

	2,3 & 4. LUCATE	<u> </u>			<u> </u>				<i>/</i> \ I	10	110			\ IV			
	STAFF INITALS→																1
Wee	ek of: Month &date →	O 21	O 28	N 4	N 11	N 18	D 2	D 9	D 16	J 6	J 13	J 27	F 3	F 10	F 17	F 24	M 3
1	Camden Walmart																
	104																
	DART Office, DMV 106																-
	Ditt' Office, Diviv																
2	Del-Tech – Scarborough Rd.TC																
	112 120																
	120																
3	Dover Mall / Best Buy																
	-																
	109																
4	Greentree VIIg Shop. Cntr																
	Greenitee vilg Shop. Chil																
	100																
	101																1
5	James Williams Srvc Centr																
	107																
	107																
6	K-Mart																
	108																
	100																
7	Kohls/ AC Moore/ Dollar Tree																
	109																
8	Podpov Villago																
0	Rodney Village																
	103																
	104																
	Tornot																
9	Target																
	107																
10	Wesley College																
	101																
	112 / 120																
	AL# 2-3 CORRECT																
TOTA	AL# 4 CORRECT																

#5 FIND THE BUS SCHEDULE PG# 6 – 9 ALGEBRA (TALLY CORRECT IN + BOX, TALLY INCORRECT IN – BOX)

	STAFF INITALS→					·											
	Week of: Month	O 21	O 28	N 4	N 11	N 18	D 2	D 9	D 16	J 6	J 13	J 27	F 3	F 10	F 17	F 24	M 3
-	&date → BUS # 100		20	-										10	.,		0
5	101																
F	101																
l:	102																
N	103																
D	105																
T	106																
l 'H	107																
E	107																
-	109																
Р	112																
Α	113																
G	117																
Ε	120																
	301																
	303																
5	TOTAL # CORRECT																
6	On schedule page, locate bus	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	TC departure time																
6	TOTAL # CORRECT																
7	On schedule page, locate bus	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	TC arrival time																
7	TOTAL # CORRECT																
8	On schedule page, locate time bus is at certain point	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	at certain point																
8	TOTAL # CORRECT																
9	Given arrival time of bus 1, find departure time	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
	of connector bus			-						-		-					-
9	TOTAL # CORRECT																