

## Adult South Group - Week 6: Mad Science

j	Aug 6 Before Care Activity Stations Group Check In Introductions	Aug 7 Before Care Activity Stations Group Check In	Aug 8 Before Care Activity Stations	Aug 9 Before Care Activity Stations
		Group Check In		, iscivicy searions
	Introductions	croup oncorrin	Group Check In	Group Check In
	Ice Breaker Games	What two elements are salt made of?	What causes a rainbow?	How is lightning made?
	Morning Energizer	Morning Energizer	Morning Energizer	Morning Energizer
	Purposeful Activity DIY Geode Soap	Transit to Activity	Recreation Group Games	Purposeful Activity String Drag Art
$\sum$		Community Outing Clairview Rec Centre Swimming		
	and the second s		Transit to Activity	Transit to Activity
$\bigcirc$	Giant Soccer		Community Outing TELUS World of Science	Community Outing U of A Science Walk
$\bigcirc$	12 X N		of SCIENCE edmonton	
	Lunch	Lunch	Lunch	Lunch
~	Mystery Block	Centre Drop-In Fitness	Science Myth Busters	U of A
	Special Interest Ice Cream in a Bag			
		Transit to Centre Arrive 2:45	Transit to Centre Arrive 2:45	Transit to Centre Arrive 2:45
				Prepare for Pick Up
				After Care Activity Stations
	A A A A A A A A A A A A A A A A A A A	Purposeful Activity DIY Geode Soap Recreation Giant Soccer Lunch Mystery Block Special Interest Ice Cream in a Bag Special Interest Ice Cream in a Bag	Purposeful Activity DIY Geode SoapTransit to ActivityCommunity Outing Clairview Rec Centre SwimmingCommunity Outing Clairview Rec Centre SwimmingRecreation Giant SoccerRecreation Giant SoccerCommunity Outing Clairview Rec Centre SwimmingLunchLunchLunchMystery Block Clairview Rec Centre Drop-In Fitness ClassClairview Rec Centre SummingSpecial Interest Ice Cream in a BagClairview Rec ClassClairview Rec Centre Drop-In Fitness ClassTransit to Centre Arrive 2:45Transit to Centre Arrive 2:45Transit to Centre After Care	Purposeful Activity DIY Geode SoapTransit to ActivityPurposeful Activity DIY Geode SoapTransit to ActivityImage: Solution of ControlImage: Solution of Solution o

.