Five children have decided to have an ice cream for a snack. Each child has bought a cone with two different flavors at a different time than the others. With the help of the clues, could you figure out at what time each child has eaten his ice cream and its flavors?

1. Just one child, George, has bought an ice cream with two fruits flavors. He has bought it before Steven but one hour after Luc.

2. Philip has chosen either watermelon or vanilla as first flavors and coconut or chocolate as second.

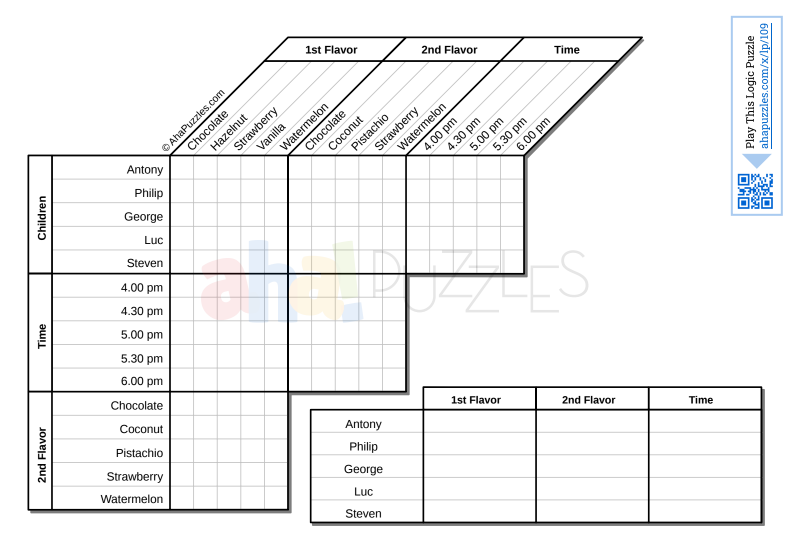
3. One child has chosen hazelnut as first flavor and chocolate as second. He has bought his ice cream one hour before than Steven.

4. The child who has bought his ice cream at 4.00 pm, has chosen pistachio as second flavor but neither vanilla or watermelon as first.

ahal Di jZ7L

5. Steven has chosen strawberry as second flavor. The child, who has bought his ice cream at 6.00 pm has chosen coconut flavor.

6. None of the ice creams have been chosen together with chocolate and strawberry.





Five children have decided to have an ice cream for a snack. Each child has bought a cone with two different flavors at a different time than the others. With the help of the clues, could you figure out at what time each child has eaten his ice cream and its flavors?

1. Just one child, George, has bought an ice cream with two fruits flavors. He has bought it before Steven but one hour after Luc.

2. Philip has chosen either watermelon or vanilla as first flavors and coconut or chocolate as second.

3. One child has chosen hazelnut as first flavor and chocolate as second. He has bought his ice cream one hour before than Steven.

4. The child who has bought his ice cream at 4.00 pm, has chosen pistachio as second flavor but neither vanilla or watermelon as first.

D1 127

5. Steven has chosen strawberry as second flavor. The child, who has bought his ice cream at 6.00 pm has chosen coconut flavor.

6. None of the ice creams have been chosen together with chocolate and strawberry.

			these of the second	n dte n		any	/	st Fla				/	nd Fl		/		Time		7		Play This Logic Puzzle ahapuzzles.com/x/lp/109
		ANAP	Theory	Ale ni	ut stanbe		Naterin C	elon hocole	ate nut poconut pi	stachi Stachi	.0 Jranos	and aterms	.00 pt	30 pr	,00 pr	30 pr	0000				Play ahap
	Antony Philip	×	×	×	×		×		×	×	×	×	×	×	×		-				
Children	George	×	X	 	X	×	×	×	×	×	 ✓ 	×	X	~	×	×				l	0%C
Chil	Luc	~	×	×	×	×	×	×	~	×	×	 	×	×	×	×	-				
	Steven	×	×	×	~	×	×	×	×	~	×	×	×	×	~	×					
	4.00 pm	~	×	×	×	×	×	×	~	×	×		Ζ		/						
	4.30 pm	×	~	×	×	×	~	×	×	×	×										
Time	5.00 pm	×	×	~	×	×	×	×	×	×	\checkmark										
	5.30 pm	×	×	×	~	×	×	×	×	~	×										
	6.00 pm	×	×	×	×	~	×	~	×	×	×	╏┍									
	Chocolate	×	~	×	×	×						-	1st Flavor			2nc	l Flavor		Time		
or	Coconut	×	×	×	×	~		Antony					Hazelnut			Ch	ocolate	?	4.30 pm		
2nd Flavor	Pistachio	~	×	×	×	×		Philip					Watermelon			C	oconut	l	5.00 pm		
2nd	Strawberry	×	×	×	~	×		George					Strawberry			Wat	ermelo	n s	5.00 pm		
	Watermelon	×	×	~	×	×		Luc					Chocolate			Pi.	stachio		4.00 pm		
					Steven					Vanilla			Str	awberr	y l	5.30 pm	- 1				

