



Date : 20th Dec 2023

Logical Reasoning – Double Lineup

English

**Direction 1 – 5 :** Read the given information carefully and answer the following questions.

There are eight friends A, B, C, D, E, F, G, and H. All of them took admission to different colleges – Dayal Singh College, Kamla Nehru College, Kirorimal College, Indraprastha College, Hindu College, Lady Sri Ram College, Jesus and Mary College, and Miranda House College. Each wears a different colored dress – Brown, White, and Black. Not more than three and not less than two persons wear the same colored dress.

B did not take admission in Miranda House. The one who took admission in Kirorimal is wearing a Black colored dress. The one who took admission in Hindu College wears the same color as G and C. G does not wear a Brown colored dress. A took admission in Kamla Nehru and is not wearing the white colored dress. F took admission in Lady Sri Ram and is wearing a Brown colored dress. D wears neither a Brown nor Black colored dress and took admission in Jesus and Mary. E wears the same colored dress as D and H and has not taken admission in Indraprastha or Dayal Singh College. The one who took admission in Dayal Singh college is not wearing a Brown or black dress. G did not take admission in Indraprastha.

**Q:1** Who among the following took admission in Miranda House College?

1. E
2. C
3. G
5. D

**Q:2** Who among the following wears the same coloured dress as A?

1. H
2. C
3. F
5. G

**Q:3** H took admission in which of the following colleges?

1. Hindu College
2. Kirorimal College
3. Indraprastha College
5. Dayal Singh College

**Q:4** Which of the following are the colleges opted by persons wearing White coloured dress?

1. Jesus and Mary, Miranda House, Dayal Singh
2. Jesus and Mary, Kamla Nehru, Lady Sri Ram
3. Miranda House, Kirorimal, Indraprastha
5. Kamla Nehru, Lady Sri Ram

**Q:5** Who among the following wear Black dress?

1. G
2. A
3. D
5. H

**Direction 6 – 10 :** Read the given information carefully and answer the following questions.

Eight people A, B, C, D, E, F, G, and H like different schools viz. Open Skies, DAV, DPS, St. Xavier's, Sainik School, Monarch Charter, Sacred Heart, and City Montessori School but not necessarily in the same order. E likes City Montessori School while C doesn't like Open Skies, Sacred Hearts, and Sainik School. G likes DPS while H doesn't like Open Skies, Sacred Hearts, and Sainik School. D doesn't like DAV, Open Skies, and Sacred Hearts while F doesn't like St. Xavier's, Open Skies, and Sacred Hearts. B doesn't like DAV, Sacred Hearts, and Sainik School while F doesn't like Sainik School. C doesn't like St. Xavier's while F doesn't like DAV.

**Q:6** Which one is odd?

1. A – Sacred Hearts
2. B – Open Skies
3. C – Sainik School
5. E – City Montessori School

**Q:7** Which among the following school does B like?

1. Open Skies
2. Sacred Hearts
3. DAV
5. DPS

**Q:8** Who among the following likes Monarch Charter?

1. A
2. B
3. C
5. F

**Q:9** Who among the following likes DAV?

1. A
2. B



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3. C

5. H

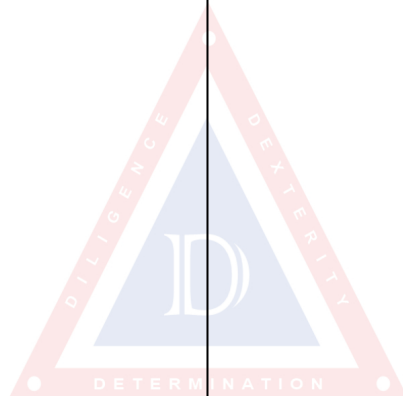
Q:10 If A is related to Sacred Hearts, and B is related to Open Skies then who among the following is related to St. Xavier's School?

1. C

2. D

3. E

5. H



### Answer Key

1. (1)	2. (3)	3. (5)	4. (1)	5. (1)
6. (3)	7. (1)	8. (5)	9. (3)	10. (5)

### Answers and Solutions

**Q:1** The correct answer is **Option 1** i.e. **E**

- 1) B did not take admission in Miranda House.
- 2) A took admission in Kamla Nehru and is not wearing a White-colored dress.
- 3) F took admission in Lady Sri Ram and is wearing a Brown colored dress.
- 4) D wears neither a Brown nor Black coloured dress and took admission in Jesus and Mary.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		
F	Lady Sri Ram	Brown
G		
H		

5) E wears the same colour as D and H and has not taken admission in Indraprastha or Dayal Singh College.

(D wears a White dress. Thus, E and H also wear a White dress)

6) G did not take admission in Indraprastha.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E	(Not Dayal Singh)	White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H		White

7) The one who took admission in Dayal Singh college is not wearing Brown or black dress.

(This means the person in Dayal Singh College is wearing a White dress. There are already three people wearing White dresses, out of which only H can be in Dayal Singh College)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H	Dayal Singh	White

8) G does not wear a Brown colored dress.

(Since, there are already three people wearing the White dresses, so G must be wearing the Black dress)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

9) The one who took admission in Hindu College wears the same colour as G and C.

(This means C is also wearing Black. Now only B's and A's dress colour is left and A is in Kamla Nehru. Therefore, B wears Black.

Also, B took admission to Hindu College.

This also implies that A wears a

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C		Black
D	Jesus and Mary	White
E		White



F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

10) The one who took admission in Kirorimal is wearing a Black colored dress.

(Now, both C and G have Black colored dresses. E has White colour dress. Thus, he can't be in Kirorimal and it is already given that he did not take admission in Indraprastha college as well. Thus E took admission to Miranda House College. Now, Kirorimal and Indraprastha colleges are left. It is given that G did not take admission in Indraprastha College. This means that C took admission in Indraprastha and G took admission in Kirorimal college)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C	Indraprastha	Black
D	Jesus and Mary	White
E	Miranda House	White
F	Lady Sri Ram	Brown
G	Kirorimal	Black
H	Dayal Singh	White

Therefore, E took admission in Miranda House College.

**Q 2** The correct answer is **Option 3** i.e. **F**

- 1) B did not take admission in Miranda House.
- 2) A took admission in Kamla Nehru and is not wearing white colored dress.
- 3) F took admission in Lady Sri Ram and is wearing a Brown colored dress.
- 4) D wears neither a Brown nor Black colored dress and took admission in Jesus and Mary

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		
F	Lady Sri Ram	Brown
G		
H		

5) E wears the same color as D and H and has not taken admission in Indraprastha or Dayal Singh College.

(D wears the White dress. Thus, E and H also wear the White dress)

6) G did not take admission in Indraprastha.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E	(Not Dayal Singh)	White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H		White

7) The one who took admission in Dayal Singh college is not wearing a Brown or black dress.

(This means the person in Dayal Singh College is wearing a white dress. There are already three people wearing the White dresses, out of which only H can be in Dayal Singh College)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H	Dayal Singh	White

8) G does not wear a Brown colored dress.

(Since, there are already three people wearing the White dresses, so G must be wearing the Black dress)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

9) The one who took admission in Hindu College wears the same color as G and C.

(This means C is also wearing Black. Now only B's and A's dress color is left and A is in Kamla Nehru. Therefore, B wears Black.

Also, B took admission to Hindu College.



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This also implies that A wears a Brown dress)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C		Black
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

10) The one who took admission in Kirorimal is wearing a Black colored dress.  
(Now, both C and G have Black colored dresses. E has a white color dress. Thus, he can't be in Kirorimal and it is already given that he did not take admission in Indraprastha college as well. Thus E took admission to Miranda House College. Now, Kirorimal and Indraprastha colleges are left. It is given that G did not take admission to Indraprastha College. This means that C took admission in Indraprastha and G took admission in Kirorimal college)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C	Indraprastha	Black
D	Jesus and Mary	White
E	Miranda House	White
F	Lady Sri Ram	Brown
G	Kirorimal	Black
H	Dayal Singh	White

Therefore, F is wearing a Brown dress, the same as that of A.

**Q:3** The correct answer is **Option 5** i.e. **Dayal Singh College**

- 1) B did not take admission in Miranda House.
- 2) A took admission in Kamla Nehru and is not wearing a white-colored dress.
- 3) F took admission in Lady Sri Ram and is wearing a Brown colored dress.
- 4) D wears neither a Brown nor Black colored dress and took admission in Jesus and Mary.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White

E		
F	Lady Sri Ram	Brown
G		
H		

5) E wears the same color as D and H and has not taken admission in Indraprastha or Dayal Singh College.

(D wears a white dress. Thus, E and H also wear a white dress)

6) G did not take admission in Indraprastha.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E	(Not Dayal Singh)	White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H		White

7) The one who took admission in Dayal Singh college is not wearing a Brown or black dress. (This means the person in Dayal Singh College is wearing a white dress. There are already three people wearing White dresses, out of which only H can be in Dayal Singh College)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H	Dayal Singh	White

8) G does not wear a Brown colored dress.

(Since, there are already three people wearing the White dresses, so G must be wearing the Black dress)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

9) The one who took admission in Hindu College wears the same color as G and C.

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(This means C is also wearing Black. Now only B's and A's dress color is left and A is in Kamla Nehru. Therefore, B wears Black.

Also, B took admission to Hindu College.

This also implies that A wears a Brown dress)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C		Black
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

10) The one who took admission in Kirorimal is wearing a Black colored dress.

(Now, both C and G have Black colored dresses.

E has the White color dress. Thus, he can't be in Kirorimal and it is already given that he did not take admission in Indraprastha college as well.

Thus E took admission to Miranda House College.

Now, Kirorimal and Indraprastha colleges are left. It is given that G did not take admission to Indraprastha College. This means that C took admission in Indraprastha and G took admission in Kirorimal college)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C	Indraprastha	Black
D	Jesus and Mary	White
E	Miranda House	White
F	Lady Sri Ram	Brown
G	Kirorimal	Black
H	Dayal Singh	White

Hence, **Dayal Singh College** is the correct answer.

**Q:4** The correct answer is **Option 1** i.e. **Jesus and Mary, Miranda House, Dayal Singh**

1) B did not take admission in Miranda House.

2) A took admission in Kamla Nehru and is not wearing a white-colored dress.

3) F took admission in Lady Sri Ram and is wearing a Brown colored dress.

4) D wears neither a Brown nor Black colored dress and took admission in Jesus and Mary.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		
F	Lady Sri Ram	Brown
G		
H		

5) E wears the same color as D and H and has not taken admission in Indraprastha or Dayal Singh College.

(D wears the white dress. Thus, E and H also wear the white dress)

6) G did not take admission in Indraprastha.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E	(Not Dayal Singh)	White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H		White

7) The one who took admission in Dayal Singh college is not wearing a Brown or black dress.

(This means the person in Dayal Singh College is wearing a white dress. There are already three people wearing the white dresses, out of which only H can be in Dayal Singh College)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H	Dayal Singh	White

8) G does not wear a Brown colored dress.

(Since, there are already three people wearing the white dresses, so G must be wearing the black dress)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White



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F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

9) The one who took admission in Hindu College wears the same color as G and C.

(This means C is also wearing Black. Now only B's and A's dress color is left and A is in Kamla Nehru. Therefore, B wears Black.

Also, B took admission to Hindu College.

This also implies that A wears a Brown dress)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C		Black
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

10) The one who took admission in Kirorimal is wearing a Black colored dress.

(Now, both C and G have Black colored dresses.

E has the White color dress. Thus, he can't be in Kirorimal and it is already given that he did not take admission in Indraprastha college as well.

Thus E took admission to Miranda House College.

Now, Kirorimal and Indraprastha colleges are left. It is given that G did not take admission to Indraprastha College. This means that C took admission in Indraprastha and G took admission in Kirorimal college)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C	Indraprastha	Black
D	Jesus and Mary	White
E	Miranda House	White
F	Lady Sri Ram	Brown
G	Kirorimal	Black
H	Dayal Singh	White

Hence, **Jesus and Mary, Miranda House, Dayal Singh** is the correct answer.

**Q:5** The correct answer is **Option 1** i.e. **G**

1) B did not take admission in Miranda House.

2) A took admission in Kamla Nehru and is not wearing a white-colored dress.

3) F took admission in Lady Sri Ram and is wearing a Brown colored dress.

4) D wears neither a Brown nor Black colored dress and took admission in Jesus and Mary.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		
F	Lady Sri Ram	Brown
G		
H		

5) E wears the same color as D and H and has not taken admission in Indraprastha or Dayal Singh College.

(D wears the white dress. Thus, E and H also wear the white dress)

6) G did not take admission in Indraprastha.

Person	College	Color
A	Kamla Nehru	(Not White)
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E	(Not Dayal Singh)	White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H		White

7) The one who took admission in Dayal Singh college is not wearing a Brown or black dress.

(This means the person in Dayal Singh College is wearing a white dress. There are already three people wearing the white dresses, out of which only H can be in Dayal Singh College)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	
H	Dayal Singh	White

8) G does not wear a Brown colored dress.

(Since, there are already three people wearing the white dresses, so G must be wearing the black dress)

Person	College	Color
A	Kamla Nehru	
B	(Not Miranda)	
C		



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D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

9) The one who took admission in Hindu College wears the same color as G and C.

(This means C is also wearing Black. Now only B's and A's dress color is left and A is in Kamla Nehru. Therefore, B wears Black.

Also, B took admission to Hindu College.

This also implies that A wears a Brown dress)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C		Black
D	Jesus and Mary	White
E		White
F	Lady Sri Ram	Brown
G	(Not Indraprastha)	Black
H	Dayal Singh	White

10) The one who took admission in Kirorimal is wearing a Black colored dress.

(Now, both C and G have Black colored dresses.

E has the White color dress. Thus, he can't be in Kirorimal and it is already given that he did not take admission in Indraprastha college as well.

Thus E took admission to Miranda House College.

Now, Kirorimal and Indraprastha colleges are left. It is given that G did not take admission to Indraprastha College. This means that C took admission in Indraprastha and G took admission in Kirorimal college)

Person	College	Color
A	Kamla Nehru	Brown
B	Hindu	Black
C	Indraprastha	Black
D	Jesus and Mary	White
E	Miranda House	White
F	Lady Sri Ram	Brown
G	Kirorimal	Black
H	Dayal Singh	White

Hence, G is the correct answer.

**Q:6** The correct answer is **Option 3** i.e. **C - Sainik School**

1. E likes City Montessori School while C doesn't like Open Skies, Sacred Hearts, and Sainik School.

2. G likes DPS while H doesn't like Open Skies, Sacred Hearts, and Sainik School.

3. D doesn't like DAV, Open Skies, and Sacred Hearts while F doesn't like St. Xavier's, Open Skies, and Sacred Hearts.

4. B doesn't like DAV, Sacred Hearts, and Sainik School while F doesn't like Sainik School.

5. C doesn't like St. Xavier's while F doesn't like DAV.

Persons	Schools
E	City Montessori School
G	DPS
C	Open Skies/Sacred Hearts/Sainik School/St. Xavier's x
H	Open Skies/Sacred Hearts/Sainik School x
D	DAV/Open Skies/Sacred Hearts x
F	St. Xavier's/Open Skies/Sacred Hearts/Sainik School/DAV x
B	DAV/Sacred Hearts/Sainik School x
A	

According to the information,

Persons	Schools
A	Sacred Hearts
B	Open Skies
C	DAV
D	Sainik School
E	City Montessori School
F	Monarch Charter
G	DPS
H	St. Xavier's

This is our final arrangement.

Clearly, C - Sainik School is odd because C likes DAV.

Hence, the correct answer is '**C - Sainik School**'.

**Q:7** The correct answer is **Option 1** i.e. **Open Skies**

1. E likes City Montessori School while C doesn't like Open Skies, Sacred Hearts, and Sainik School.

2. G likes DPS while H doesn't like Open Skies, Sacred Hearts, and Sainik School.

3. D doesn't like DAV, Open Skies, and Sacred Hearts while F doesn't like St. Xavier's, Open Skies, and Sacred Hearts.

4. B doesn't like DAV, Sacred Hearts, and Sainik School while F doesn't like Sainik School.

5. C doesn't like St. Xavier's while F doesn't like DAV.

Persons	Schools
E	City Montessori School
G	DPS

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C	Open Skies/Sacred Hearts/Sainik School/St. Xavier's ×
H	Open Skies/Sacred Hearts/Sainik School ×
D	DAV/Open Skies/Sacred Hearts ×
F	St. Xavier's/Open Skies/Sacred Hearts/Sainik School/DAV ×
B	DAV/Sacred Hearts/Sainik School ×
A	

According to the information,

Persons	Schools
A	Sacred Hearts
B	Open Skies
C	DAV
D	Sainik School
E	City Montessori School
F	Monarch Charter
G	DPS
H	St. Xavier's

This is our final arrangement.

Clearly, B likes Open Skies.

Hence, the correct answer is 'Open Skies'.

**Q:8** The correct answer is **Option 5** i.e. **F**

1. E likes City Montessori School while C doesn't like Open Skies, Sacred Hearts, and Sainik School.
2. G likes DPS while H doesn't like Open Skies, Sacred Hearts, and Sainik School.
3. D doesn't like DAV, Open Skies, and Sacred Hearts while F doesn't like St. Xavier's, Open Skies, and Sacred Hearts.
4. B doesn't like DAV, Sacred Hearts, and Sainik School while F doesn't like Sainik School.
5. C doesn't like St. Xavier's while F doesn't like DAV.

Persons	Schools
E	City Montessori School
G	DPS
C	Open Skies/Sacred Hearts/Sainik School/St. Xavier's ×
H	Open Skies/Sacred Hearts/Sainik School ×
D	DAV/Open Skies/Sacred Hearts ×
F	St. Xavier's/Open Skies/Sacred Hearts/Sainik School/DAV ×
B	DAV/Sacred Hearts/Sainik School ×
A	

According to the information,

Persons	Schools
A	Sacred Hearts
B	Open Skies
C	DAV

D	Sainik School
E	City Montessori School
F	Monarch Charter
G	DPS
H	St. Xavier's

This is our final arrangement.

Clearly, F likes Monarch Charter.

Hence, the correct answer is 'F'.

**Q:9** The correct answer is **Option 3** i.e. **C**

1. E likes City Montessori School while C doesn't like Open Skies, Sacred Hearts, and Sainik School.
2. G likes DPS while H doesn't like Open Skies, Sacred Hearts, and Sainik School.
3. D doesn't like DAV, Open Skies, and Sacred Hearts while F doesn't like St. Xavier's, Open Skies, and Sacred Hearts.
4. B doesn't like DAV, Sacred Hearts, and Sainik School while F doesn't like Sainik School.
5. C doesn't like St. Xavier's while F doesn't like DAV.

Persons	Schools
E	City Montessori School
G	DPS
C	Open Skies/Sacred Hearts/Sainik School/St. Xavier's ×
H	Open Skies/Sacred Hearts/Sainik School ×
D	DAV/Open Skies/Sacred Hearts ×
F	St. Xavier's/Open Skies/Sacred Hearts/Sainik School/DAV ×
B	DAV/Sacred Hearts/Sainik School ×
A	

According to the information,

Persons	Schools
A	Sacred Hearts
B	Open Skies
C	DAV
D	Sainik School
E	City Montessori School
F	Monarch Charter
G	DPS
H	St. Xavier's

This is our final arrangement.

Clearly, C likes DAV.

Hence, the correct answer is 'C'.

**Q:10** The correct answer is **Option 5** i.e. **H**

1. E likes City Montessori School while C doesn't like Open Skies, Sacred Hearts, and Sainik School.



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2. G likes DPS while H doesn't like Open Skies, Sacred Hearts, and Sainik School.
3. D doesn't like DAV, Open Skies, and Sacred Hearts while F doesn't like St. Xavier's, Open Skies, and Sacred Hearts.
4. B doesn't like DAV, Sacred Hearts, and Sainik School while F doesn't like Sainik School.
5. C doesn't like St. Xavier's while F doesn't like DAV.

Persons	Schools
E	City Montessori School
G	DPS
C	Open Skies/Sacred Hearts/Sainik School/St. Xavier's ×
H	Open Skies/Sacred Hearts/Sainik School ×
D	DAV/Open Skies/Sacred Hearts ×
F	St. Xavier's/Open Skies/Sacred Hearts/Sainik School/DAV ×
B	DAV/Sacred Hearts/Sainik School ×
A	

According to the information,

Persons	Schools
A	Sacred Hearts
B	Open Skies
C	DAV
D	Sainik School
E	City Montessori School
F	Monarch Charter
G	DPS
H	St. Xavier's

This is our final arrangement.

Clearly, if A is related to Sacred Hearts, and B is related to Open Skies then H is related to St. Xavier's School .

Hence, the correct answer is 'H'.