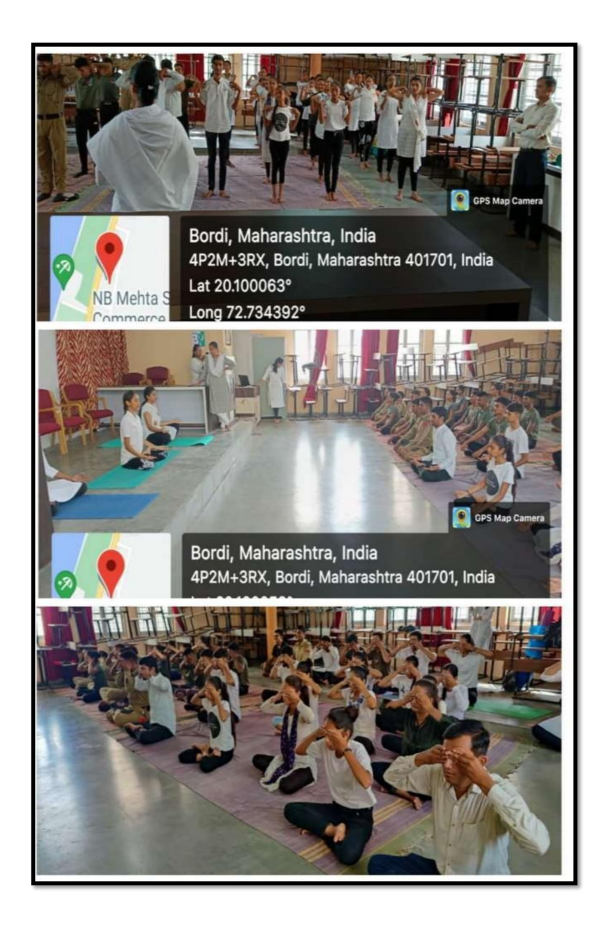
#### 1. International Yoga Day Celebration:



### 1. International Yoga Day Celebration:



### 1. International Yoga Day Celebration:



### 1. International Yoga Day Celebration:







### **Cultural competitions (Poetry, Singing, Dance, Drama etc.)**















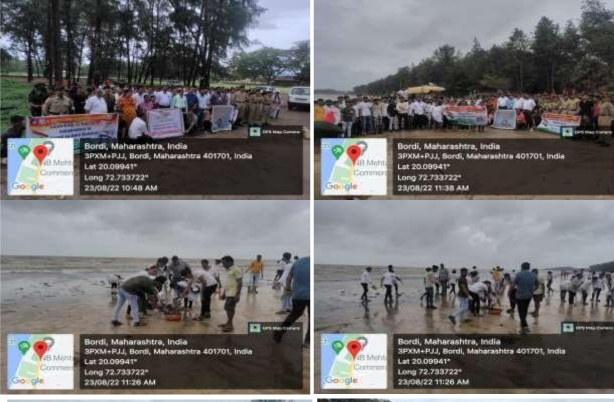








### Bordi Beach Cleaning 1 (23<sup>rd</sup> Aug)











#### Poster, Essay, and Slogan competition on Patriotism & National Integration











# **Bordi Beach Cleaning 2 (08<sup>th</sup> Sept)**









## **Bordi Beach Cleaning 3 (17<sup>th</sup> Sept)**





## **Bordi Beach Cleaning 3 (17<sup>th</sup> Sept)**





### Voters' awareness program









## **Khorepada Health Checkup camp:**





## **Khorepada Health Checkup camp:**





# **Khorepada Health Checkup camp:**







Timestamp	Email Address	Score	Name of the Student (§
·	parthchampaneri45@g		Champaneri.Parth.Ash
	prajapatiami2004@gm		Prajapati Ami Narendra
	shreyanair277@gmail.		Nair shreya
	bhujade478@gmail.coi		BHUJADE ANKUSH L/
	bhavyabhandari8@gm		Bhandari Bhavya
	akankshapatil3604@gr		Patil akanksha tulshida
	santoshmachhi302@gr		Machhi santosh deepal
	singhmanisha5510@gr		Singh Manisha Manoj
	shefalibari424@gmail.c		BARI SHEFALI JITENI
	sachinyadav37709@gr		Yadav sachin
	,		Gori disha Vinod
	bhanushalidisha17@gr		
	niralibhavsar75@gmail		Bhavsar Nirali Jignesh
	yashmachhi822@gmai		Machhi yash
	shristisingh10sep@gm		· ·
	mantashashaikh1701@		SHAIKH MANTASHA I
	ravinamkoda94@gmai		Namkoda Ravi Laxmar
	nikugurav2020@gmail.		Gurav neekita yuvraj
	jaitulpatel1365@gmail.		PATEL JAITUL
	shwetakshibari15@gm		Bari shwetakshi Bharat
	shashanksrivastav1092		Srivastav
	nidhikthakur465@gmai		Thakur Nidhi Kishor
	geetamachhi2003@grr		Machhi chetan
12/7/2022 22:15:02	srushtivaze0@gmail.co	90 / 101	Vaze Srushti Manoj
	sharmaanjaliads80@gr		Anjali Dilip Sharma
12/7/2022 22:19:03	sehanshaikh194@gma	90 / 101	Shaikh Sehan Murtuza
12/7/2022 22:19:39	sharmaanjaliads80@gr	90 / 101	Sharma Anjali Dilip
12/7/2022 22:20:49	charmiparmar161@gm	80 / 101	Parmar Charmi Prakas
12/7/2022 22:20:55	smitalbari30@gmail.co	70 / 101	Bari smital Dinesh
12/7/2022 22:21:00	Yasraindragadia@gma	90 / 101	Yasra
12/7/2022 22:21:59	krushippatel025@gmai	100 / 101	Patel Krushi Prakash
12/7/2022 22:22:06	ankitamore1587@gma	70 / 101	More Ankita Rajendra
12/7/2022 22:22:16	dhruvinimahyavanshi@	80 / 101	Mahyavanshi Dhruvini
12/7/2022 22:23:46	tejusanjaydharmamehe	70 / 101	Dharmameher tejasvi
12/7/2022 22:24:25	dimpalkadu123@gmail	40 / 101	Kadu Dimpal Dayaram
12/7/2022 22:24:43	ankitakatela9@gmail.c	70 / 101	Katela Ankita Gangara
12/7/2022 22:24:52	faizshk2000@gmail.co	80 / 101	SHAIKH FAIZ HASAN
12/7/2022 22:25:07	tandelsiddhi2511@gma	70 / 101	Tandel Siddhi Jaywant
12/7/2022 22:27:17	ankitakatela9@gmail.c	60 / 101	Katela Ankita Gangara
12/7/2022 22:28:59	shreyanair277@gmail.	90 / 101	Nair shreya
	pallavimokashi124@gr		Mokashi Pallavi Santos
	bilalhanifkalia@gmail.c		Kalia Mohammad Bilal
	natishachuri99@gmail.		Churi Natisha Satish
	anjalimaurya8822@gr		Maurya Anjali Anil
	,,,	.007 101	y = y=

12/7/2022 22:34:44	narlyamanisha01@gma	90 / 101	Narlya Manisha Rames
	yaminimahyavanshi73(		Mahyavanshi Yamini B
	hitakshibhoye17@gma		Harshada Namdev bho
	khushipatil2702@gmai		Khushi Pravin Patil
	nileshyadav501666@g		Yadav Nilesh Indrajeet
	harshitapatil1872004@		Patil Harshita kiran
	parthsave145@gmail.c		Parth Save
	rinjadmanoj80@gmail.		Rinjad manoj Narendra
	shardajha8203@gmail.		Jha Sharda
	chetansurti132@gmail.		Surti chetan ganesh
	kshitijamestry7001@gr		Mestry Kshitija Shailes
	esharavate122@gmail		Ravte esha haresh
	Kushwahaumesh34@g		Kushwaha Umesh Harv
	prafulhadal9@gmail.cc		Praful Suresh Hadal
	dipalikalangada@gmai		Kalangada Dipali Vijay Hadal Praful Suresh
	prafulhadal9@gmail.cc		Kini Nidhi Shashikant
	kininidhi06@gmail.com		
	raulnidhi24@gmail.con		Raul Nidhi Dilip
	akshaybendar6@gmail		BENDAR AKSHAY RA
	rutikakarvir94@gmail.c		Rutika karvir
	anusingh28092000@gi		Singh Anurag Daulat
	vrutikkadu023@gmail.		Vrutik Ramesh Kadu
	girudhodi456@gmail.c		DHODI GEERA ASHO
	ruhishinde1102@gmail		Ruhi shailesh shinde
	manasmore0301@gma		More manas Shailesh
	sumitravartha0712200		VARTHA SUMITRA VI
	omkarsharadpatil2021(		Patil Omkar Sharad
	geetamachhi2003@grr		Machhi chetan
12/8/2022 6:10:00	geetamachhi2003@grr	70 / 101	Machhi chetan
12/8/2022 6:13:14	mandekarkhushi6421@		Khushi ketan Mandeka
12/8/2022 6:58:54	khalifamuzammil059@	70 / 101	Khalifa Muzammil Mub
12/8/2022 7:05:03	shyam15vishwakarma(	50 / 101	Shyam vishwakarma
12/8/2022 7:06:39	DY840558@GMAIL.C0	70 / 101	Yadav Deepak
12/8/2022 7:22:08	dshweta346@gmail.co	100 / 101	Dwivedi Sweta Santosł
12/8/2022 7:22:26	valviarjun2003@gmail.	40 / 101	Valvi Arjun Kalusing
12/8/2022 7:26:47	khushikoli2909@gmail	70 / 101	Koli khushi sujitbhai
12/8/2022 7:44:37	kirtisurti7@gmail.com	100 / 101	Kirti Sunil Surti
12/8/2022 7:46:17	kirtisurti7@gmail.com	100 / 101	Kirti Sunil Surti
12/8/2022 8:12:57	shrushtipanchal897@g	70 / 101	Shrushti Somik Pancha
12/8/2022 8:13:38	patilatharv0022@gmai	60 / 101	Patil Atharv Avanish
12/8/2022 8:25:56	radhikasurve80@gmai	100 / 101	Surve Radhika Hari
12/8/2022 8:50:17	nitibari4321@gmail.coi	70 / 101	Bari Niti Laxmikant
12/8/2022 8:52:59	geetamacjhi2003@gm	70 / 101	Machhi chetan
12/8/2022 8:55:04	akshaybendar6@gmail	70 / 101	BENDAR AKSHAY RA

12/8/2022 9:16:25	riddhibari15@gmail.co	70 / 101	Bari Riddhi Shailesh
12/8/2022 9:18:44	riddhibari15@gmail.co	70 / 101	Bari Riddhi Shailesh
12/8/2022 9:21:05	jiyaprajapati86@gmail.	100 / 101	Prajapati jiya SanjayKu
12/8/2022 9:24:21	majwelkarkrishna@gm	30 / 101	Krishna Rajesh majwel
12/8/2022 9:30:40	hetvirana1504@gmail.	90 / 101	Rana Hetvi Dharmesh
12/8/2022 9:34:22	nishubabar16@gmail.c	50 / 101	Babar Nishu
12/8/2022 10:11:07	thakurvrushti02@gmai	70 / 101	Thakur Vrushti Vinod
12/8/2022 10:23:16	prasitadokfode16@gm	60 / 101	Dokfode Prasita Raghc
12/8/2022 10:30:59	krunalithakur07@gmai	100 / 101	Thakur Krunali Hasmul
12/8/2022 10:37:43	dublaruchika@gmail.cc	20 / 101	Ruchika Vipul Dubla
12/8/2022 10:42:38	Vaidikachuri3@gmail.c	90 / 101	Vaidika Govind churi
12/8/2022 10:42:39	churiruchi@gmail.com	90 / 101	Churi Ruchi Anant
12/8/2022 10:43:52	vansharahul46@gmail.	30 / 101	VANSHA RAHUL RAS
12/8/2022 10:44:25	dipakvalvi02003@gma	40 / 101	Valvi Dipak Dajla
12/8/2022 11:00:38	dhapatedivya@gmail.c	100 / 101	Dhapate Divya Kanhu
12/8/2022 11:08:50	kunalfadvale20@gmail	80 / 101	Fadvale Kunal Ratilal
12/8/2022 11:10:54	hetalbari93@gmail.con	70 / 101	Bari Hetal Raju
12/8/2022 11:43:59	harshitapatil1872004@	80 / 101	Patil Harshita kiran
12/8/2022 11:46:35	harshitapatil1872004@	80 / 101	Patil Harshita kiran
12/8/2022 12:05:06	laxmipal689@gmail.co	100 / 101	Pal Laxmi lalji
12/8/2022 13:25:28	thakurjenisha04@gmai	100 / 101	Thakur Jenisha Natwar
12/8/2022 13:51:37	vibhutichuri2003@gma	90 / 101	Churi
12/8/2022 13:58:05	sumeshyadav9157@gr	80 / 101	Yadav sumesh
12/8/2022 15:55:37	dhruithakur1215@gma	90 / 101	Thakur Dhruvi Vinod
12/8/2022 16:00:06	umtolmayank@gmail.c	80 / 101	Umtol Mayank Hareshv
12/8/2022 16:27:46	kalpeshbendar3@gmai	60 / 101	Bendar kalpesh bendar
12/8/2022 16:27:48	bhavarsantosh55@gm	80 / 101	SANTOSH RAJU BHA
12/8/2022 16:41:50	amitmadha570@gmail	60 / 101	Madha Amit ,C
12/8/2022 19:05:55	vikrantpatara254@gma	80 / 101	Patara Vikrant Navshya
12/8/2022 19:10:13	urmilapagi@gmail.com	70 / 101	Pagi Urmila Upendra
12/8/2022 19:35:53	prasitadokfode16@gm	50 / 101	Prasita Ragho Dokfode
12/8/2022 21:38:07	nehapatil12122004@g	80 / 101	Patil Neha Kashinath
12/8/2022 22:30:26	kaduprachi111@gmail.	70 / 101	Kadu Prachi Chandrak
12/8/2022 23:01:02	shrutizaikar@gmail.cor	30 / 101	Zaikar shruti yogesh
12/9/2022 14:39:04	krutikaumbarsada@grr	30 / 101	Umbarsada krutika laha
12/9/2022 18:34:47	hiteshsingh7798@gma	60 / 101	SINGH HITESH
12/9/2022 18:50:23	sharmaanjaliads80@gr	90 / 101	Sharma Anjali Dilip
12/9/2022 22:11:13	kamblidivyesh25@gma	70 / 101	Kambli Divyesh Amol
12/9/2022 22:11:24	aayushmachhi04@gma	70 / 101	Machhi Aayush Dinesh

Class of the Student	Gender	Are You NSS Voluntee	e What does AIDS stand
S. Y. BSc	Male	Yes	Acquired Immune Defic
F. Y. BSc	Female	Not applicable	Acquired Immune Defic
F. Y. BSc	Female	Not applicable	Acquired Immune Defic
F. Y. BSc	Male	No	Acquired Immune Defic
M. Sc -1	Male	No	Acquired Immune Defic
F. Y. BSc	Female	No	After Immunity Deficier
M. Sc -1	Male	No	Altered Immunodeficie
S. Y. B.Com	Female	Yes	Acquired Immune Defic
M. Sc -1	Female	No	Altered Immunodeficie
T. Y. B.Com	Male	Yes	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
M. Sc -1	Female	No	Acquired Immune Defic
F. Y. BSc	Male	Yes	Altered Immunodeficie
M.Sc -2	Female	No	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
T. Y. BSc	Male	No	Acquired Immune Defic
T. Y. B.Com	Female	Yes	Acquired Immune Defic
S. Y. BSc	Male	Yes	Acquired Immune Defic
T. Y. BSc	Female	No	Acquired Immune Defic
S. Y. B.Com	Male	Yes	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
F. Y. BSc	Male	Not applicable	Acquired Immune Defic
M. Sc -1	Female	No	Acquired Immune Defic
F. Y. BSc	Female	Yes	Acquired Immune Defic
T. Y. BSc	Male	No	Acquired Immune Defic
F. Y. BSc	Female	Yes	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
F. Y. BSc	Female	Not applicable	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
M. Sc -1	Female	Yes	Acquired Immune Defic
S. Y. BSc	Female	No	Acquired Immune Defic
T. Y. BSc	Female	No	After Immunity Deficier
S. Y. BSc	Female	Yes	Altered Immunodeficie
T. Y. BSc	Female	Yes	Acquired Immune Defic
S. Y. BSc	Male	Yes	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
T. Y. BSc	Male	Yes	After Immunity Deficier
F. Y. BSc	Female	Not applicable	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
T. Y. BSc	Male	No	Acquired Immune Defic
S. Y. BSc	Female	No	Acquired Immune Defic
S. Y. BSc	Female	No	Acquired Immune Defic

T. Y. BSc	Female	Yes	Acquired Immune Defic
M.Sc -2	Female	No	Altered Immunodeficie
T. Y. BSc	Female	Yes	After Immunity Deficier
T. Y. BSc	Female	Yes	Acquired Immune Defic
M. Sc -1	Male	Yes	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
T. Y. BSc	Male	No	Acquired Immune Defic
S. Y. BSc	Male	No	Actual Infectious Disea
T. Y. BSc	Female	No	Acquired Immune Defic
M.Sc -2	Male	No	Altered Immunodeficie
T. Y. BSc	Female	Yes	Acquired Immune Defic
F. Y. BSc	Female	No	After Immunity Deficier
T. Y. BSc	Male	No	Acquired Immune Defic
F. Y. BSc	Male	No	Acquired Immune Defic
M. Sc -1	Female	No	Acquired Immune Defic
F. Y. BSc		No	•
	Male		Acquired Immune Defic
T. Y. BSc	Female	Yes	Acquired Immune Defic
T. Y. BSc	Female	Yes	Acquired Immune Defic
F. Y. BSc	Male	No	Acquired Immune Defic
T. Y. BSc	Female	No	Acquired Immune Defic
T. Y. BSc	Male	Yes	Acquired Immune Defic
S. Y. BSc	Male	Yes	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
M.Sc -2	Female	Not applicable	Acquired Immune Defic
T. Y. BSc	Male	Yes	Acquired Immune Defic
T. Y. BSc	Female	Not applicable	Acquired Immune Defic
F. Y. BSc	Male	Not applicable	Acquired Immune Defic
F. Y. BSc	Male	Not applicable	Acquired Immune Defic
F. Y. BSc	Male	Not applicable	Acquired Immune Defic
F. Y. BSc	Female	No	After Immunity Deficier
F. Y. BSc	Male	No	Acquired Immune Defic
S. Y. BSc	Male	Yes	After Immunity Deficier
S. Y. BSc	Male	No	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
F. Y. BSc	Male	Not applicable	After Immunity Deficier
S. Y. BSc	Female	Yes	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
S. Y. BSc	Male	No	Acquired Immune Defic
S. Y. BSc	Female	No	Acquired Immune Defic
M. Sc -1	Female	No	Acquired Immune Defic
F. Y. BSc	Male	Not applicable	Acquired Immune Defic
F. Y. BSc	Male	No	Acquired Immune Defic

F. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
F. Y. BSc	Female	No	Actual Infectious Disea
T. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Male	No	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Female	Not applicable	Acquired Immune Defic
S. Y. BSc	Female	No	After Immunity Deficier
S. Y. BSc	Female	No	Acquired Immune Defic
S. Y. BSc	Female	No	Acquired Immune Defic
S. Y. BSc	Male	No	After Immunity Deficier
S. Y. BSc	Male	No	Actual Infectious Disea
S. Y. BSc	Female	Yes	Acquired Immune Defic
S. Y. BSc	Male	No	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
S. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
S. Y. BSc	Female	No	Acquired Immune Defic
S. Y. B.Com	Male	Yes	Acquired Immune Defic
S. Y. BSc	Female	Yes	Acquired Immune Defic
S. Y. BSc	Male	Yes	Acquired Immune Defic
S. Y. BSc	Male	No	After Immunity Deficier
S. Y. BSc	Male	No	Acquired Immune Defic
S. Y. BSc	Male	No	Acquired Immune Defic
T. Y. BSc	Male	Yes	Acquired Immune Defic
M. Sc -1	Female	No	Acquired Immune Defic
S. Y. BSc	Female	No	After Immunity Deficier
F. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Female	Not applicable	Acquired Immune Defic
F. Y. BSc	Female	No	Acquired Immune Defic
F. Y. BSc	Female	No	Actual Infectious Disea
F. Y. BSc	Male	No	After Immunity Deficier
F. Y. BSc	Female	Yes	Acquired Immune Defic
F. Y. BSc	Male	No	Acquired Immune Defic
F. Y. BSc	Male	No	Acquired Immune Defic

What does HIV stand What is worn on Worl What is the theme of A When is World Aids Da

Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Inclusion of AIDS survi	
Human Immunodeficie A red ribbon	Inclusion of AIDS survi	
Human Immunodeficie A pink ribbon	Inclusion of AIDS survi	5 March
Human Immunodeficie A red ribbon	Equalize	1 December
Harmful Infectious VerrA red ribbon	Inclusion of AIDS survi	3 December
Human Immunodeficie A red ribbon	Equalize	3 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunity Virus A yellow ribbon	Empathize	1 December
Human Immunodeficie A red ribbon	Inclusion of AIDS survi	1 December
Human Immunodeficie A red ribbon	Inclusion of AIDS survi	1 December
Human Immunodeficie A blue ribbon	Equalize	15 January
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunity Virus A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunity Virus A red ribbon	Leaving No one behind	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Leaving No one behind	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Inclusion of AIDS survi	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A pink ribbon	Inclusion of AIDS survi	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Inclusion of AIDS survi	3 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	3 December
Human Immunodeficie A red ribbon	Equalize	1 December

Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunity Virus A blue ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Inclusion of AIDS survi 3 December
Human Immunity Virus A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Heavily Infectious Viru: A red ribbon	Inclusion of AIDS survi 1 December
Human Immunity Virus A yellow ribbon	Inclusion of AIDS survi 3 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Inclusion of AIDS survi 3 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Inclusion of AIDS survi 1 December
Human Immunodeficie⊦A red ribbon	Inclusion of AIDS survi 1 December
Human Immunity Virus A red ribbon	Empathize 1 December
Human Immunity Virus A red ribbon	Leaving No one behind 1 December
Human Immunity Virus A red ribbon	Leaving No one behind 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunity Virus A red ribbon	Inclusion of AIDS survi 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Inclusion of AIDS survi 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunodeficie⊦A red ribbon	Equalize 1 December
Human Immunity Virus A red ribbon	Inclusion of AIDS survi 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunodeficie A red ribbon	Equalize 1 December
Human Immunity Virus A red ribbon	Leaving No one behind 1 December
Human Immunodeficie A red ribbon	Equalize 1 December

Human Immunodeficie⊦A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunity Virus A red ribbon	Empathize	1 December
Human Immunodeficie A red ribbon	Inclusion of AID	S survi 1 December
Human Immunodeficie⊦A pink ribbon	Leaving No one	behind 3 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunity Virus A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunity Virus A blue ribbon	Empathize	5 March
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Harmful Infectious VerrA yellow ribbon	Empathize	3 December
Harmful Infectious VerrA red ribbon	Inclusion of AID	S survi 3 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie⊦A red ribbon	Equalize	1 December
Harmful Infectious Verı A red ribbon	Equalize	1 December
Human Immunodeficie⊦A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunity Virus A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A blue ribbon	Inclusion of AID	S survi 15 January
Human Immunity Virus A blue ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December
Human Immunodeficie A red ribbon	Equalize	1 December

Which of these is a sy	r HIV attacks a certain l	Which of the following	Which of the following
All of the above	Red blood cells	Blood	Mouth Ulcers
All of the above	White blood cells calle	Aerosols	All of the above
All of the above	White blood cells calle	Breast feed	All of the above
All of the above	White blood cells calle	Aerosols	All of the above
All of the above	White blood cells calle	Aerosols	Fever
All of the above	White blood cells calle	Breast feed	All of the above
All of the above	Red blood cells	Aerosols	All of the above
Tiredness	White blood cells calle	Aerosols	Fever
Fever	Red blood cells	Blood	Fever
Fever	Platelets	Blood	Fever
All of the above	White blood cells calle	Breast feed	All of the above
All of the above	White blood cells calle	Aerosols	Fever
Swollen lymph nodes	White blood cells calle	Blood	Mouth Ulcers
All of the above	White blood cells calle	Aerosols	Fever
Fever	Epithelial cells	Aerosols	Fever
Swollen lymph nodes	Epithelial cells	Aerosols	Fever
Swollen lymph nodes	White blood cells calle	√Vaginal Fluid	All of the above
All of the above	White blood cells calle	Aerosols	All of the above
Swollen lymph nodes	White blood cells calle	Blood	Fever
All of the above	White blood cells calle	Aerosols	All of the above
Swollen lymph nodes	White blood cells calle	√Vaginal Fluid	All of the above
All of the above	White blood cells calle	Aerosols	Fever
All of the above	White blood cells calle	Aerosols	Fever
All of the above	White blood cells calle	Blood	All of the above
All of the above	White blood cells calle	Aerosols	All of the above
All of the above	White blood cells calle	Blood	All of the above
Swollen lymph nodes	White blood cells calle	Aerosols	Fever
Swollen lymph nodes	White blood cells calle	√Vaginal Fluid	Fever
All of the above	White blood cells calle	Aerosols	All of the above
All of the above	White blood cells calle	Aerosols	All of the above
All of the above	White blood cells calle	Breast feed	All of the above
Swollen lymph nodes	White blood cells calle	Blood	All of the above
All of the above	Red blood cells	Breast feed	All of the above
Swollen lymph nodes	White blood cells calle	Blood	All of the above
Swollen lymph nodes	White blood cells calle	√Vaginal Fluid	Fever
Fever	White blood cells calle	Aerosols	Fever
Fever	Red blood cells	Breast feed	All of the above
Swollen lymph nodes	White blood cells calle	√Vaginal Fluid	Fever
All of the above	White blood cells calle	Breast feed	All of the above
All of the above	White blood cells calle	Aerosols	Fever
All of the above	White blood cells calle	√Vaginal Fluid	All of the above
Swollen lymph nodes	White blood cells calle	Blood	Fever

White blood cells calle Aerosols

All of the above

All of the above

All of the above	White blood cells calle	A orosolo	Fever
			All of the above
Swollen lymph nodes All of the above	White blood cells calle White blood cells calle	<del>-</del>	All of the above
All of the above	White blood cells calle	<del>-</del>	
	White blood cells calle		All of the above All of the above
Swollen lymph nodes			
All of the above	White blood cells calle		Fever
All of the above	White blood cells calle	J	All of the above
Fever	White blood cells calle		Mouth Ulcers
All of the above	White blood cells calle		Fever
Swollen lymph nodes	White blood cells calle	•	All of the above
All of the above	White blood cells calle		Fever
Swollen lymph nodes	White blood cells calle		Mouth Ulcers
All of the above	White blood cells calle		Fever
Swollen lymph nodes	White blood cells calle	· ·	Fever
All of the above	White blood cells calle	Aerosols	Fever
Fever	White blood cells calle	Vaginal Fluid	Fever
All of the above	White blood cells calle	Aerosols	Fever
All of the above	White blood cells calle	Aerosols	Fever
Fever	White blood cells calle	Vaginal Fluid	Fever
All of the above	Red blood cells	Aerosols	Mouth Ulcers
Swollen lymph nodes	White blood cells calle	Aerosols	Fever
Fever	White blood cells calle	Breast feed	Fever
Swollen lymph nodes	White blood cells calle	Breast feed	All of the above
Fever	White blood cells calle	Aerosols	Fever
All of the above	Platelets	Blood	All of the above
All of the above			
All of the above	White blood cells calle	√Vaginal Fluid	Fever
	White blood cells calle White blood cells calle	=	Fever Chills
All of the above		Blood	
All of the above Swollen lymph nodes	White blood cells calle	Blood Aerosols	Chills
All of the above Swollen lymph nodes All of the above	White blood cells calle White blood cells calle	Blood Aerosols	Chills Fever
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes	White blood cells calle White blood cells calle White blood cells calle	Blood Aerosols Aerosols	Chills Fever Fever
All of the above Swollen lymph nodes All of the above All of the above	White blood cells calle White blood cells calle White blood cells calle Platelets	a Blood A Aerosols A Aerosols Blood	Chills Fever Fever Fever
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above	White blood cells calle White blood cells calle White blood cells calle Platelets Red blood cells Red blood cells	A Blood A Aerosols A Aerosols Blood Breast feed Blood	Chills Fever Fever Fever All of the above
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes	White blood cells calle White blood cells calle White blood cells calle Platelets Red blood cells	A Blood A Aerosols A Aerosols Blood Breast feed Blood Breast feed	Chills Fever Fever Fever All of the above All of the above
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above	White blood cells calle White blood cells calle White blood cells calle Platelets Red blood cells Red blood cells White blood cells calle White blood cells calle	A Blood A Aerosols A Aerosols Blood Breast feed Blood Breast feed	Chills Fever Fever Fever All of the above Fever All of the above
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes	White blood cells calle White blood cells calle White blood cells calle Platelets Red blood cells Red blood cells White blood cells calle White blood cells calle Red blood cells	A Blood A Aerosols A Aerosols Blood Breast feed Blood Breast feed A Breast feed A Aerosols Blood	Chills Fever Fever All of the above All of the above Fever All of the above Fever
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above Tiredness Fever	White blood cells called White blood cells called White blood cells called Platelets Red blood cells Red blood cells White blood cells called White blood cells called Red blood cells White blood cells called Red blood cells called White blood cells called Red blood cells called White blood cells called Red blood cells called Red blood cells called	A Blood A Aerosols Blood Breast feed Blood Breast feed Blood A Aerosols Breast feed Blood A Aerosols Blood Vaginal Fluid	Chills Fever Fever Fever All of the above Fever All of the above Fever Fever Fever
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above Tiredness Fever All of the above	White blood cells called White blood cells called White blood cells called Platelets Red blood cells Red blood cells White blood cells called White blood cells called Red blood cells White blood cells called white blood c	A Blood A Aerosols A Aerosols Blood Breast feed Blood Breast feed A Aerosols Blood A Aerosols Blood A Aerosols Blood A Aerosols Blood A Aerosols	Chills Fever Fever All of the above
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above Tiredness Fever All of the above All of the above	White blood cells called White blood cells called White blood cells called Platelets Red blood cells Red blood cells White blood cells called White blood cells called Red blood cells called White	A Blood A Aerosols Blood Breast feed Blood Breast feed Aerosols Blood Vaginal Fluid Aerosols Aerosols Aerosols	Chills Fever Fever Fever All of the above Fever All of the above Fever All of the above Fever Fever All of the above All of the above
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above Tiredness Fever All of the above All of the above Fever	White blood cells called White blood cells called White blood cells called Platelets Red blood cells Red blood cells White blood cells called White blood cells called Red blood cells White blood cells called White White Blood cells called White Whit	A Blood A Aerosols A Aerosols Blood Breast feed Blood Breast feed A Aerosols Blood B Aerosols B Aerosols B Aerosols B Aerosols B Aerosols B B B B B B B B B B B B B B B B B B B	Chills Fever Fever Fever All of the above Fever All of the above Fever All of the above Fever Fever All of the above Fever Fever All of the above Fever Fever Fever Fever Fever Fever
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above Tiredness Fever All of the above All of the above Fever All of the above	White blood cells called White blood cells called White blood cells called Platelets Red blood cells Red blood cells White blood cells called White blood cells called Red blood cells called White blood cells called Red blood cells called Red blood cells called Red blood cells	A Blood A Aerosols A Aerosols Blood Breast feed Blood Breast feed A Aerosols Blood A Vaginal Fluid A Aerosols A Aerosols B Aerosols B Aerosols A Aerosols A Aerosols A Aerosols A Aerosols A Aerosols A Aerosols	Chills Fever Fever Fever All of the above Fever All of the above Fever All of the above Fever Fever All of the above All of the above All of the above Fever All of the above
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above Tiredness Fever All of the above All of the above Fever All of the above Fever All of the above	White blood cells called White blood cells called Platelets Red blood cells Red blood cells White blood cells White blood cells called Red blood cells Red blood cells Red blood cells Called Red blood cells Red blood Red Red Blood Red Red Red Red Red Red Red Red Red Re	A Blood A Aerosols A Aerosols Blood Breast feed Blood Breast feed A Aerosols Blood A Aerosols Blood A Aerosols Blood A Aerosols Blood A Aerosols	Chills Fever Fever Fever All of the above All of the above Fever All of the above Fever All of the above
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above Tiredness Fever All of the above All of the above Fever All of the above Swollen lymph nodes	White blood cells called White blood cells called White blood cells called Platelets Red blood cells Red blood cells White blood cells called Red blood cells called Red blood cells called Red blood cells called Red blood cells called White blood cells called Red Blood Cells C	A Blood A Aerosols Blood Breast feed Blood Breast feed Aerosols Blood Aerosols Blood Aerosols Blood Aerosols Blood Aerosols	Chills Fever Fever Fever All of the above All of the above Fever All of the above Fever All of the above Fever All of the above All of the above All of the above Fever All of the above Fever All of the above Fever Fever Fever Fever Fever Fever Fever Fever
All of the above Swollen lymph nodes All of the above All of the above Swollen lymph nodes Swollen lymph nodes All of the above Swollen lymph nodes All of the above Tiredness Fever All of the above All of the above Fever All of the above Fever All of the above	White blood cells called White blood cells called Platelets Red blood cells Red blood cells White blood cells White blood cells called Red blood cells Red blood cells Red blood cells Called Red blood cells Red blood Red Red Blood Red Red Red Red Red Red Red Red Red Re	A Aerosols  Blood  Breast feed  Blood  Breast feed  Aerosols  Blood  Aerosols  Blood  Aerosols  Blood  Aerosols  Blood  Aerosols	Chills Fever Fever Fever All of the above All of the above Fever All of the above Fever Fever All of the above Fever All of the above Flever All of the above All of the above Fever All of the above Fever All of the above

Swollen lymph nodes	White blood cells calle Breast feed Fever		
Fever	White blood cells calle Breast feed		Fever
All of the above	White blood cells calle Aerosols		All of the above
Tiredness	Platelets	Breast feed	Chills
All of the above	White blood cells calle	Aerosols	All of the above
All of the above	Epithelial cells	Breast feed	All of the above
All of the above	White blood cells calle		Fever
Swollen lymph nodes	White blood cells calle Breast feed		Fever
All of the above	White blood cells calle Aerosols		All of the above
Tiredness	Red blood cells	Aerosols	All of the above
Swollen lymph nodes	White blood cells calle	Aerosols	All of the above
Swollen lymph nodes	White blood cells calle Aerosols		All of the above
All of the above	Red blood cells	Breast feed	All of the above
All of the above	Red blood cells	Breast feed	All of the above
All of the above	White blood cells calle		All of the above
Swollen lymph nodes	White blood cells calle		All of the above
Fever	White blood cells calle Breast feed		Fever
All of the above	White blood cells calle Blood		Fever
All of the above	White blood cells calle		Fever
All of the above	White blood cells calle		All of the above
All of the above	White blood cells calle		All of the above
Swollen lymph nodes	White blood cells calle		All of the above
Swollen lymph nodes	White blood cells calle		Fever
All of the above	White blood cells calle Vaginal Fluid		All of the above
All of the above	White blood cells calle Breast feed		Fever
Swollen lymph nodes	White blood cells calle		All of the above
Swollen lymph nodes	White blood cells calle Vaginal Fluid		All of the above
Fever	Red blood cells	Vaginal Fluid	Chills
Swollen lymph nodes	White blood cells calle	•	Chills
Swollen lymph nodes	White blood cells calle Blood		Fever
Swollen lymph nodes	White blood cells calle	Vaginal Fluid	Fever
Swollen lymph nodes	White blood cells calle Aerosols		Fever
Fever	Red blood cells	Blood	All of the above
Tiredness	Platelets	Blood	All of the above
Swollen lymph nodes	Red blood cells	Breast feed	Fever
Swollen lymph nodes	White blood cells calle Vaginal Fluid		Chills
All of the above	White blood cells calle Blood		All of the above
Swollen lymph nodes	White blood cells calle Vaginal Fluid		Fever
Swollen lymph nodes	White blood cells calle Vaginal Fluid		Fever

AIDS disease is caused by
Virus
Bacteria
Virus
Worms
Virus

Virus

Virus

Virus

Virus

Virus

Bacteria

Virus

Virus

Worms

Virus

Virus

Virus

Worms

Virus

Worms

Protozoa

Virus

Virus

Virus

Virus

Virus

Virus

Virus Virus

Virus

Virus

Virus

Virus

Protozoa

Virus

Worms

Virus

Virus

Bacteria

Virus

Virus

Virus

Virus

Virus

Virus Virus

Virus

Virus

Virus

Virus

Virus

Virus

Virus

Virus

Virus

Virus

Virus Virus

Virus

Virus

Virus

Virus

Protozoa

Virus

Virus

Virus

Virus

Virus