Gifu prefectural **KAMO HIGH SCHOOL**

established in 1948

Educational Philosophy and Spirit

- 明朗 Brightness 進取 Enterprise
- 誠実 Sincerity 努力 Diligence
- 親愛 Kindness 奉仕 Dedication

◆School Emblem



• Our Educational Objective

Kamo High School aims to nurture independent-minded students who have "high academic achievements", "physical and mental toughness", and "rich humanity", based on our school tradition of excellence in both academic and athletic fields. We encourage our students to consider and act on their own initiative, to do their best at their studies and club activities pursuing their future goals, and to have good manners and consideration for others.



Measures to Achieve the Aims

- (1) In order to enhance student's academic abilities and help them realize their future goals,
 - (1) we improve our teaching through self-training, researches, and teachers' workshops
 - 2 we each student to encourage build study habits autonomously.
 - ③we give students information and guidance for their career education.





(4)we widen student's intellectual curiosities though the classes of "The Period for Integrated Studies" and "Science Project Study".

- (2) In order to give students' physical and mental strength,
 - (1)we provide them with health guidance and counselling.
 - 2 we encourage them to join club activities and to build good relationships with others.





(3) In order to make students more independent, cooperative, and voluntary,
①we give them opportunities to take part in various activities.

2 we make the student council more active and school events more fruitful.

(4) In order to broaden students' minds and teach them morals and ethics

(1)we give them lectures of various matters and opportunities to read.

2 we teach them social manners and the importance of discipline.

- (5) In order to make our school reliable to the community including junior high schools,
 - ①we hold school open days and announce PTA's various activities.
 - 2 we regularly update our homepage and give the latest information.



$\blacklozenge The curriculum for students$

First Grade

General Course [Humanities-oriented]	Credit
Integrated Japanese Language	5
Contemporary Society	2
Mathematics I	3
Mathematics II	1
Mathematics A	2
Basic Chemistry	2
Physical Education	3
Health	1
Music I / Art Design I / Calligraphy I	(2)
English Communication I	4
English Expression I	2
Basic Home Economics	2
Information Study for Participating Community	2
The Period for Integrated Studies	1
Homeroom	1

General Course [Science-oriented]	Credit
Integrated Japanese Language	5
Contemporary Society	2
Mathematics I	3
Mathematics II	1
Mathematics A	2
Basic Chemistry	2
Physical Education	3
Health	1
Music I / Art Design I / Calligraphy I	(2)
English Communication I	4
English Expression I	2
Basic Home Economics	2
Information Study for Participating Community	2
The Period for Integrated Studies	1
Homeroom	1

Science and Mathematics Course	Credit
Integrated Japanese Language	5
Contemporary Society	2
Physical Education	2
Health	1
Music I /Art Design I / Calligraphy I	(2)
English Communication I	4
English Expression I	2
Basic Home Economics	2
Information Study for Participating Community	2
Mathematics I	4
For Science and Mathematics Course	4
Mathematics II	1
For Science and Mathematics Course	1
Advanced Mathematics	1
For Science and Mathematics Course	
Biology For Science and Mathematics Course	4
The Period for Integrated Studies	1
Homeroom	1

Second Grade

General Course [Humanities-oriented]	Credit
Contemporary Japanese Language B	3
Classics B	3
World History B / Japanese History B	(4)
World History A/Japanese History A/Geography A	(2)
Mathematics II	4
Mathematics B	2
Basic Physics / Basic Earth Science	(2)
Basic Biology	2
Physical Education	2
Health	1
English Communication II	4
English Expression II	2
The Period for Integrated Studies	1
Homeroom	1

General Course [Science-oriented]	Credit
Contemporary Japanese Language B	2
Classics B	2
World History A/Japanese History A/Geography A	(2)
World History B/Japanese History B/Geography B	(2)
Mathematics II	3
Mathematics III	2
Mathematics B	2
Basic Physics	3
Basic Biology	3
Advanced Chemistry	2
Physical Education	2
Health	1
English Communication II	3
English Expression II	2
The Period for Integrated Studies	1
Homeroom	1

Science and Mathematics Course	Credit
Contemporary Japanese Language B	2
Classics B	2
World History A/Japanese History A/Geography A	(2)
World History B/Japanese History B/Geography B	(2)
Physical Education	2
Health	1
English Communication II	3
English Expression II	2
Mathematics II	0
For Science and Mathematics Course	6
Advanced Mathematics	-
For Science and Mathematics Course	1
Physics For Science and Mathematics Course /	
Earth Science	(4)
For Science and Mathematics Course	
Chemistry For Science and Mathematics Course	4
Science Project Study	1
Homeroom	1

Third Grade

General Course [Humanities-oriented]	Credit
Contemporary Japanese Language B	2
Classics B	3
World History B / Japanese History B	(4)
Ethics	2
Politics and Economy	2
Mathematics II / English Communication III	(3)
Mathematics B / Classics B /	(2)
Music II • Art Design II • Calligraphy II	
Biology /	
Basic Biology + Basic Physics /	(4)
Classics B + English Expression II	
Physical Education	3
English Communication III	4
English Expression II	2
The Period for Integrated Studies	1
Homeroom	1

General Course [Science-oriented]	Credit
Contemporary Japanese Language B	2
Classics B	2
World History B/Japanese History B/Geography B	(3)
Mathematics III	7
Advanced Biology / Advanced Physics	(5)
Advanced Chemistry	4
Physical Education	3
English Communication III	3
English Expression II	2
The Period for Integrated Studies	1
Homeroom	1

Science and Mathematics Course	Credit
Contemporary Japanese Language B	2
Classics B	2
World History B/Japanese History B/Geography B	(3)
Physical Education	3
English Communication III	4
English Expression II	2
Mathematics II	
For Science and Mathematics Course	5
Ethics + Politics and Economy /	(4)
Chemistry For Science and Mathematics Course	
Classics B /	
Mathematics II	(2)
For Science and Mathematics Course	
Physics For Science and Mathematics Course /	
Earth Science	
For Science and Mathematics Course /	(4)
Biology for Science and Mathematics Course	
The Period for Integrated Studies	1
Homeroom	1

School Calendar

APRIL

Entrance ceremony for first-grade students Opening ceremony of the first semester Assignment tests (Second and third grade)

MAY

Ball games

JUNE

Field trips Mid-term examinations

JULY

Parent-teacher meetings

AUGUST

Summer vacation Assignment tests (First and second grades)

SEPTEMBER

School Festival / Field Day End-of-term examinations











OCTOBER

Art appreciation Lecture meeting on future careers Starting "Science Project Study" (Second grade of Science and Mathematics Course)

NOVEMBER

School excursion (Second grade) Lectures by universities (Science and Mathematics Course) Mid-term examinations (First and second grades) End-of-term examinations (Third grade)

DECEMBER

Parent-teacher meetings Winter vacation

JANUARY

Assignment tests (First and second grades)

FEBRUARY

Presentation of the results of "Science Project Study"

(Second grade of Science and Mathematics Course)

MARCH

Graduation ceremony End-of-term examinations (First and second grades) Spring vacation











SPORTS CLUBS:

TRACK & FIELD JUDO KENDO KENDO(Japanese Archery) BASEBALL TABLE TENNIS BASKETBALL VOLLEYBALL SOCCER RUGBY TENNIS ROWING SOFTBALL

CULTURAL CLUBS:

BRASS BAND
FINE ART
LITERARY ART
DRAMA
CALLIGRAPHY
SCIENCE
BROADCASTING
COMPUTER
NEWSPAPER
IGO & SHOGI (Japanese Traditional Board Games)
SIGN LANGUAGE
CHORUS
SAKADO(Tea Ceremony and Flower Arrangement)

