

Period 1

Kinetic Molecular Theory	ACEVES, SANDRA LIZBETH
absolute zero	ANGEL, HAILEY NICOLE
allotrope	AYALA, VANNESSA MONIQUE
amorphous solid	BARBA, JOSHUA
atmosphere	BARRAGAN, NATHALIE JOCEL
Avogadro's principle	BAYONA, EMMA SOPHIA
barometer	CASTELLANOS, MARIO ALBERT
boiling point	CRUZ, EVELYN CITLALLI
Boyle's law	FLORES, CECILIA
Charle's law	FLOWERS, MARNELIA N
combined gas law	GARIBAY, MARIANA IZABEL
condensation	GONZALEZ, NATALIE
crystalline solid	GUTIERREZ, DARLA ESTEFAN
Dalton's law of partial pressures	HARO, GREGORY DANIEL
desposition	HERNANDEZ, LARISSA JANET
diffusion	LISENSKY, ILYAH DMITRIEV
dipole-dipole moment	LOPEZ-MAYORAL, TABITHA
dispersion force	LOYA, DAISY LIZETTE
elastic collosion	MARTINEZ, KIMBERLY MELIS
evaporation	MEJIA, JAYLENE MARY
freezing point	MELENDEZ, SAYRA
Gay-Lussac's law	MENDOZA, JANELLE
Graham's law of effusion	MORENO, THANYA ELIZABETH
hydrogen bond	REYNA, ISABELLA LOURDES
Ideal gas constant ®	REYNA, MELISSA JAZELLE
ideal gas law	RIOS, CARMEN JANETH
melting point	ROBLES, ADRIANA
molar volume	RODRIGUEZ-ROCHA, LESLIE
pascal	ROSAS-CERVANTES, MICHELL
phase diagram	RUIZ, ASHLEY
pressure	SANCHEZ, CAROLINA FERNAN
standard temperature and pressure (STP)	SEGURA, BRANDON MARTIN
surface tension	SORIA, MINDY GISSELLE
surfactant	VASQUEZ, MARTHA ALICIA
temperature	ZUNIGA, OSMIN

Period 2

Kinetic Molecular Theory  
absolute zero  
allotrope  
amorphous solid  
atmosphere  
Avogadro's principle  
barometer  
boiling point  
Boyle's law  
Charles's law  
combined gas law  
condensation  
crystalline solid  
Dalton's law of partial pressures  
deposition  
diffusion  
dipole-dipole moment  
dispersion force  
elastic collision  
evaporation  
freezing point  
Gay-Lussac's law  
Graham's law of effusion  
hydrogen bond  
Ideal gas constant <sup>®</sup>  
ideal gas law  
melting point  
molar volume  
pascal  
phase diagram  
pressure  
standard temperature and pressure (STP)  
surface tension

BAHENA, JONATHAN  
CARRILLO RAMIREZ, RAMON D  
DORANTES DEL CARMEN, TEOD  
DUBON, LAURA MARGARITA  
DURON, WINEVERE OREANA  
ESTRADA SOTO, MANUEL A  
FLORES ROMERO, ANDRES  
GONZALES-ZAZUETA, GILBERT  
GONZALEZ, BRIAN ALEJANDR  
GORDON, GENESIS NINETTE  
LAZARO, CARLOS M  
LOPEZ, ADRIANA  
MANZANARES, JORGE F  
MARROQUIN, TERESA ISABEL  
MEJIA, LESLIE ALEXANDRIA  
MENDEZ, RODOLFO  
MIRAMONTES, REBECCA ESME  
MONDRAGON, EBE NICOLE  
MONTALVO, ANTHONY MATHEW  
MURILLO MORA, MARA  
NOLASCO, LORENA  
OLMEDO, GUADALUPE  
PLASCENCIA, GEYRY IRLLEN  
PLASCENCIA, KIARA  
RAMIREZ, NATALIE  
RICO, JADE LEE  
RUIZ, PERLA RUBY  
SHELBY, LA'RENN T  
VALLE, NATHALIE  
VEGA, SYDNEY R  
VERA, KEVIN  
VILLA, JOSELIN  
VILLARREAL, ERICK G

Period 4

Kinetic Molecular Theory	BARRIENTOS, ROXANA MARYB
absolute zero	BELTRAN, NICOLE
allotrope	BERNAL-DELGADO, JOSE FAB
amorphous solid	BLANCO, SERGIO
atmosphere	BYON, ROBERT JESSE
Avogadro's principle	CARMONA, BRANDON JORDAN
barometer	CERVANTES, JORGE LUIS
boiling point	CHAVARRIA, VICTOR JOE
Boyle's law	CRUZ, BIANCA JAZMIN
Charle's law	DUBON, ANGELICA JAZMIN
combined gas law	GARIBAY, MICHAEL
condensation	GARIN, CLAUDIA
crystalline solid	GOMEZ, ANTHONY
Dalton's law of partial pressures	GONZALEZ CORREA, JESSE RO
desposition	GUTIERREZ, ADRIAN ELIUT
diffusion	GUTIERREZ-RESENDIZ, JACQU
dipole-dipole moment	HERNANDEZ, ARANZAZU
dispersion force	HERRERA MENDEZ, JESSICA
elastic collosion	LOPEZ, JENNIFER
evaporation	MEDINA, SAMUEL JOSEPH
freezing point	MENDOZA, CHRISTOPHER JOSE
Gay-Lussac's law	NUNEZ, JAYCOB R
Graham's law of effusion	PARADA, GISELLE
hydrogen bond	RANGEL, JANET JISSEL
Ideal gas constant ®	RIVAS ACOSTA, YONATAN EST
ideal gas law	RIVAS MORENO, EDWIN ANTO
melting point	SALAS, ALEXIS ALFREDO
molar volume	SEPULVEDA, CATHERINE MAD
pascal	SIORDIA, GABRIELA
phase diagram	TINOCO, NOLANI NICOLE
pressure	TOLENTINO, JONATHAN
standard temperature and pressure (STP)	URENA, EDUARDO MARTI
surface tension	VASQUEZ GONZALES, JOSE MA

Period 5

Kinetic Molecular Theory  
absolute zero  
allotrope  
amorphous solid  
atmosphere  
Avogadro's principle  
barometer  
boiling point  
Boyle's law  
Charles's law  
combined gas law  
condensation  
crystalline solid  
Dalton's law of partial pressures  
deposition  
diffusion  
dipole-dipole moment  
dispersion force  
elastic collision  
evaporation  
freezing point  
Gay-Lussac's law  
Graham's law of effusion  
hydrogen bond  
Ideal gas constant<sup>®</sup>  
ideal gas law  
melting point

ARIAS, KAYLA CAMERON  
AYON, CINTHIA  
BARRAZA, ANA CRISTINA  
BARRETO, MIGUEL ANGEL  
BEALEY, RAVEN CYMONE  
BEDOLLA, SERGIO  
CABRAL, GILBERT  
CASTRO, DAISY  
CORDERO, MARGARITA  
COVARRUBIAS, CHRISTOPHER  
DIAZ, JADE A  
DORTON, TIFFANY  
ESCAMILLA, DAVID SHARIFF  
ESPINOSA, DESIREE SUNSHI  
MONGE, NATALIA I  
MORA, GIOVANNI ALEXANDER  
MORAN, LAURA FERNANDA  
MUNGARRO, ARIN RENAE  
NEWELL, ALEXIS TEJEDA  
PEREZ, YARELY  
RIVERA, KARLA ANGELICA  
ROSALES, JESUS JONATHAN  
RUDENKO, VANNESA ALEXSAN  
TORRES, ANGEL  
TOSTADO, ALDO A  
VELASQUEZ, NATALY  
ZUNIGA, ISAEI