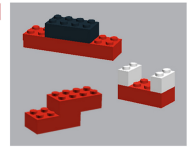
BEDGERTON BEDGERTON

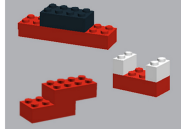
Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.



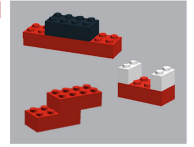
Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.

BEDGERTON

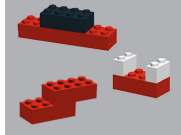
Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.



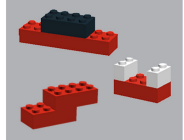
Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.

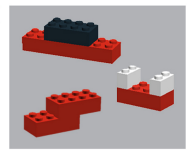


Molecule Kit



∃EDGERTON ∃CENTER

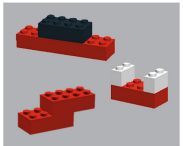
Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.



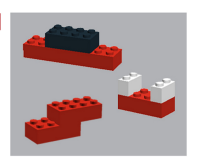
Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.

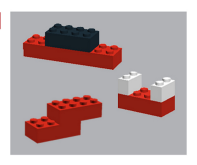
BEDGERTON BENTER

Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.

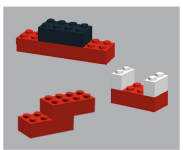
Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.



Molecule Kit



Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.

Models created by Kathleen M. Vandiver, Ph.D. http://edgerton.mit.edu/molecule-set ©The LEGO Group and MIT. All Rights Reserved.