Integers – Representing, Ordering and Comparing

Additional Resources

Name	Location	Description	Туре
Catch a Bouncing Ball Game	Games link	Catch as many bouncing integer balls as you can by placing the glove at the correct location on the number line for the ball.	Flash swf
Integer Dominoes Game	Games link	Match dominoes that represent the same integer or their opposites. The use can choose the type of match (numeric with pictorial or numeric with numeric), the number of players and the maximum value on the dominoes.	Flash swf
Custom Cards	Games link	A set of "custom" playing cards that can be used instead of traditional playing cards for various games.	pdf file
Integer Cards	Games link	A set of "integer cards" from -25 to 25 to be used with the Integer Location game (place randomly picked cards on a number line).	pdf file
Integer Dominoes	Games link	A set of "integer domino" cards which can be printed out to play games to match integers or their opposites.	pdf file
What's My Integer	Games link	Rules for the offline version of "Name My Integer" game. Students ask questions in order to identify a secret integer.	pdf file
Integer Comparison Tool	Resources link	A flash activity which compares 3 representations (description, numerical and graphical) of two integers.	Flash swf
Integer Frayer Model	Resources link	A blank Frayer Model for the term "integer".	pdf file
Integer Location Quiz	Resources link	A ten question quiz which tests knowledge of integer location.	Flash swf