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Describe the transformations necessary to transform the graph of $f(x)$ (solid line) into that of $g(x)$ (dashed line). 1) x y reflect across the x -axis translate left units 2) x y compress vertically by a factor of translate up units Describe the transformations necessary to transform the graph of $f(x)$ into that of $g(x)$. 3) $f(x) \times g(x) \times$

Transformations of Graphs Date Period - Kuta

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Kuta Software - Infinite Geometry Name _____ All Transformations Date _____ Period _____ Graph the image of the figure using the transformation given. 1) rotation 90° counterclockwise about the origin x y J Z L J' Z' L' 2) translation: 4 units right and 1 unit down x y Y F G Y' F' G' 3) translation: 1 unit right and 1 unit up x y E J T M E' J' T' M' 4) reflection across the x -axis x y M C J K C' J' K' M' Write a rule to

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describe each transformation. 5) $x y H C B H' C' B'$ translation: 1 unit ...

Graph the image of the figure using the transformation given.

Kuta Software - Infinite Geometry Name _____ Translations Date _____ Period _____ Graph the image of the figure using the transformation given. 1) translation: 5 units right and 1 unit up $x y B G T B' G' T'$ 2) translation: 1 unit left and 2 units up ...

Graph the image of the figure using the transformation given.

Worksheet by Kuta Software LLC Geometry Transformations Review Name _____ ID: 1 Date _____ Period _____ ©n W2z0E1[7l tKEu`tTaS zSsocfgtywlagrdek RLrLBCD.f j gA][IR MrliMg^hYtXsn qrHelspeJrcvNe_d\.-1-Find the coordinates of the vertices of each figure after the given transformation. 1) translation: 1 unit down $x y T P$

Infinite Geometry - Transformations Review

Kuta Software - Infinite Pre-Algebra Name _____ Translations of Shapes Date _____ Period _____ Graph the image of the figure using the transformation given. 1) translation: 1 unit left $x y Q X G U Q' X' G' U'$ 2) translation: 1 unit right and 2 units down $x y I T E I' T' E'$ 3) translation: 3 units right ...

Translations of Shapes - Kuta

Kuta Software - Infinite Geometry Name _____ Rotations Date _____ Period _____ Graph the image of the figure using the transformation given. 1) rotation 180° about the origin $x y N F P K N' F' P' K'$ 2) rotation 180° about the origin $x y J V R Y J' V' Y' R'$ 3) rotation 90° counterclockwise about the origin $x y N B X N' B' X'$ 4) rotation 90° ...

Graph the image of the figure using the transformation given.

Worksheet by Kuta Software LLC Answers to Function Transformations 1) compress vertically by a factor of 2 reflect across the x-axis 2) reflect across the x-axis translate right 3 units 3) expand horizontally by a factor of 2 reflect across the x-axis 4) compress horizontally by a factor of 2 translate left 2 units translate up 1 unit

Infinite Precalculus - Function Transformations

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W 0 AM5aUdMeR mwViiTVhz xlunWf3i6nti Rtke x kPMrse u-xA Xlegre 2b Wral. 4 Worksheet by Kuta Software LLC Kuta Software - Infinite Pre-Algebra Name _____ Reflections of Shapes Date _____ Period _____ Graph the image of the figure using the transformation given. 1) reflection across the x-axis x y L G Q

Graph the image of the figure using the transformation given.

P O hAyl7l8 Krxi6gkh7tSsY 3rte KsWeSrMvbeodQ.L p cM Jadpe5 wTiVtChd wInSfGiCnxikttek DG Le 7obm ne wtVroy 4.o Worksheet by Kuta Software LLC Kuta Software - Infinite Geometry Name _____ Reflections Date _____ Period _____ Graph the image of the figure using the transformation given. 1) reflection across $y = \frac{1}{2}x + y$

Graph the image of the figure using the transformation given.

©Z H220D1c4 o 2KUuXiTas nSLoMfNtrw ea 3r Me2 DLuL DCq.z N nA DI KIG sr 4iGgFhAt8s Y SrNedseCr Uv2eVdm. o z GMcandbeu aw Xi 8tQh1 BI qnTfyiin 3iotFe F 7GDeKobm festfr Nyk.L Worksheet by Kuta Software LLC Find the coordinates of the vertices of each figure after the given transformation. 7) translation: $(x, y) \rightarrow (x + 2, y - 3)$

Transformations Review

©V O2u0 K1V38 QKxuqt OaU ISUo3fQtpwta mrheX gL 6LQCK.N H PA gl 0l r cr ni8gkhMtVs4 Zr veEs OeRrfvZerd y.G h 4Mja EdNem WwXidt nhY 7lQnYf wian Niot ReE qA cl zg DeDbMrNax D25.v-5-Worksheet by Kuta Software LLC Answers to 1_Graphing:Parent Functions and Transformations 1) $x + 2, y - 3$ 2) $x + 2, y - 3$ 3) $x + 2, y - 3$ 4) $x + 2, y - 3$ 5) $x + 2, y - 3$ 6) $x + 2, y - 3$ 7) $x + 2, y - 3$ 8) $x + 2, y - 3$ 9) $x + 2, y - 3$ 10) $x + 2, y - 3$ 11) $x + 2, y - 3$ 12) $x + 2, y - 3$ 13) $x + 2, y - 3$ 14) $x + 2, y - 3$ 15) $x + 2, y - 3$

1 Graphing Parent Functions and Transformations

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Worksheet by Kuta Software LLC-11-Answers to Transformations Review (ID: 1) 1) $x + 2, y - 3$ 2) $x + 2, y - 3$ 3) $x + 2, y - 3$ 4) $x + 2, y - 3$ 5) $x + 2, y - 3$ 6) $x + 2, y - 3$ 7) $x + 2, y - 3$ 8) $x + 2, y - 3$ 9) $x + 2, y - 3$ 10) $x + 2, y - 3$ 11) $x + 2, y - 3$ 12) $x + 2, y - 3$ 13) $x + 2, y - 3$ 14) $x + 2, y - 3$ 15) $x + 2, y - 3$

Infinite Geometry - Transformations Review

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Kuta Software Infinite Geometry All Transformations Answers

Write a rule to describe each transformation. 1) $x, y \rightarrow J, K, L \rightarrow J', K', L'$ 2) $x, y \rightarrow V, U, T \rightarrow V', U', T'$ Graph the image of the figure using the transformation given. 3) translation: $(x, y) \rightarrow (x + 3, y + 6)$ $x, y \rightarrow G, H, I$ 4) translation: $(x, y) \rightarrow (x, y - 2)$ $x, y \rightarrow U, V, W$ 5) translation: $(x, y) \rightarrow (x + 2, y - 4)$ $x, y \rightarrow B, C, D$ 6) translation: $(x, y) \rightarrow (x - 2, y + 5)$ $x, y \rightarrow B, C, D$

1.6 Translations & Reflections

Worksheet by Kuta Software LLC-3-Answers to Dilations (ID: 1) 1) $x, y \rightarrow V', D', H'$ 2) $x, y \rightarrow J', V', A'$ 3) $x, y \rightarrow L', M', F', W'$ 4) $x, y \rightarrow Z', P', I'$ 5) $x, y \rightarrow M', U', Y'$ 6) $x, y \rightarrow M', E', T', U'$ 7) $x, y \rightarrow K', C', U'$ 8) $x, y \rightarrow Z', G', E', W'$ 9) $x, y \rightarrow L', K', Q'$ 10) $x, y \rightarrow V', M', S'$ 11) dilation of 2 12) dilation of 0.25

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