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$$\boxed{} \times \boxed{} = \boxed{} \times \boxed{} = \boxed{\frac{4x}{23}} \times 4$$

4x/23 4

2

The diagram shows a 2D hexagonal lattice of blue circles. A central circle is highlighted in red. A red arrow points from this central circle to one of its six immediate neighbors, and this arrow is labeled with the letter 'a'.

Figure 1 is a scatter plot with the X-axis labeled 'Number of children' ranging from 0 to 10, and the Y-axis labeled 'Number of children who are not in school' ranging from 0 to 10. The data points are plotted at integer intervals from (0,0) to (10,10). A solid line represents the identity function $y=x$, and a dashed line represents the function $y=x/2$.

https://ciu.nstu.ru/documents_res/download?id=6E9FEDE7E11FDB675B3C82F59589BDE0

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