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In mathematics, and  
more specifically in

graph theory, a graph  
is a structure

amounting to a set of  
objects in which some  
pairs of the objects  
are in some sense  
"related". The objects

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correspond to mathematical abstractions called vertices and each of the related pairs of vertices is called an edge. Typically, a graph is depicted in diagrammatic form as a set of dots or circles for the vertices, joined by lines or curves for the edges. Graphs are one of the objects

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is the study of

mathematical

structures that are

fundamentally

discrete rather than

continuous. In

contrast to real

numbers that have

the property of

varying "smoothly",

the objects studied in

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□ such as integers, graphs, and

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do not vary smoothly

in this way, but have

distinct, separated

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therefore excludes

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butterfly graph is a  
directed graph whose  
vertices are pairs,  
where  $x$  is a binary  
string of length  $n$  and  $i$  is



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an integer in the range 0 to  $n-1$  and with directed edges from vertex  $i$  to vertex  $j$  iff  $i$  is identical to  $j$  in all bits with the possible exception of the  $k$ th bit counted from the left.

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