Origami Ac 1 - T A O, a 1



gami fgures can be made from rectangular shaped paper as well. In

such as cranes, cats, fsh, frogs, dogs, etc. You can create houses, boats, decorative boxes, hats

Origami structures range from very simple to highly complex. The more origami you do, the everything, we need to start at the beginning with the basics. In order to learn origami, you first

Can you believe THIS is math?

Origami

Ac $x_1 = x_1 + T$ A $O_{x_1} = x_2 + continued$

Activity Questions:

•

vided into? How big are these shapes compared with the size of the original square? Express

square? Express thi e

Can you believe THIS is math?

Origami

$Ac_{3} = 1 - T$ A $O_{3} = a_{3} - continued$



Can you believe THIS is math?