Name:
Class:

How to find the next row in a growing pattern
$\bigcirc \triangle \bigcirc$
$\bigcirc \triangle \triangle O$
$\bigcirc \triangle \triangle \triangle O$
$\bigcirc \triangle \triangle \triangle \triangle O$
$\bigcirc \triangle \Delta \triangle \triangle \triangle O$

Let's first of all figure out the pattern in each row. - You see that in row 1, we have one Circle, one triangle and one circle.

In row 2 , the triangle increases by 1 the number of shapes in row one while the circles stay constant. In row 3, the triangle increases by 1 the number of shapes in row two while the circles stay constant.
So, the missing row 4 will have one circle, four triangles, and one circle and the missing row 5 will have one circle, five triangles, and one circle.

$\square \square \square \nabla \theta$
$\square \square \square \square \nabla \theta \theta$

## OI

OO In
ODOR"

## Solution

## mathskills kids

Name： $\qquad$

How to find the next row in a growing pattern
1.

$O \triangle \triangle O$
$\bigcirc \triangle \triangle \triangle O$
$\bigcirc \triangle \triangle \triangle \triangle O$
$\bigcirc \triangle \Delta \triangle \triangle \Delta O$

Let＇s first of all figure out the pattern in each row．
You see that in row 1，we have one Circle，one triangle and one circle．

In row 2，the triangle increases by 1 the number of shapes in row one while the circles stay constant．

In row 3，the triangle increases by 1 the number of shapes in row two while the circles stay constant． So，the missing row 4 will have one circle，four triangles， and one circle and the missing row 5 will have one circle， five triangles，and one circle．

$\square \square \vee$

$\square \square \square \nabla \theta$
$\square$ $\square \nabla \nabla \theta$

$\square$


ロөөөヲ ロロロロロロөөөө

## OI

OO II
O OO
OnO
00000 आนा

