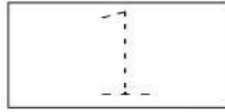
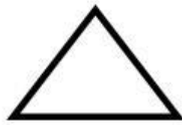
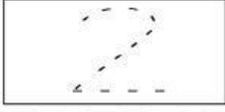
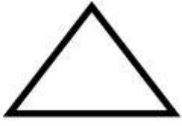
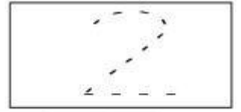


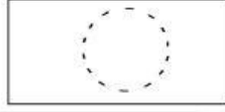
and



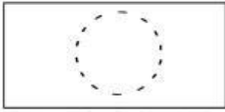
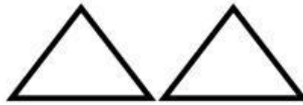
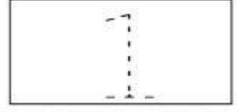
make



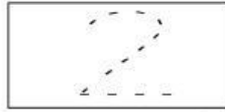
and



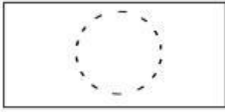
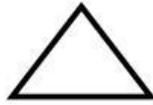
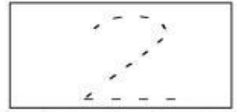
make



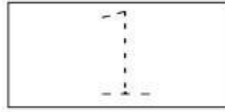
and



make

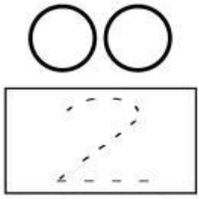


and

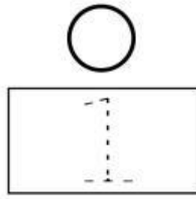


make

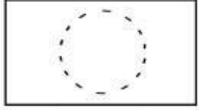




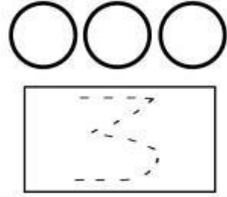
and



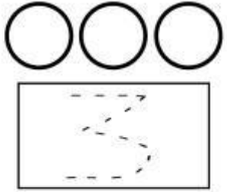
make



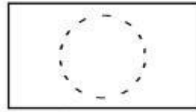
and



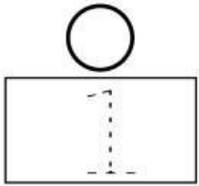
make



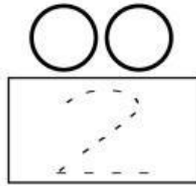
and



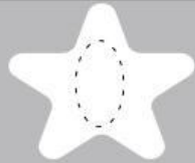
make



and



make



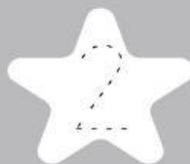
and



make



and



make



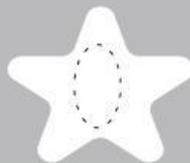
and



make

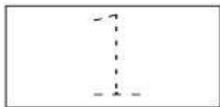


and

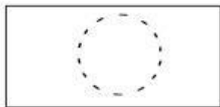


make

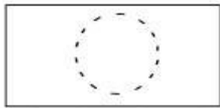
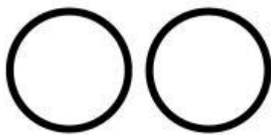
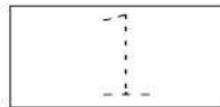




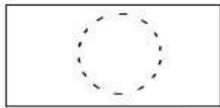
and



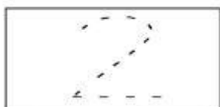
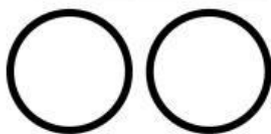
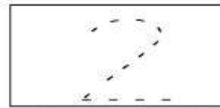
make



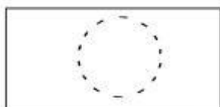
and



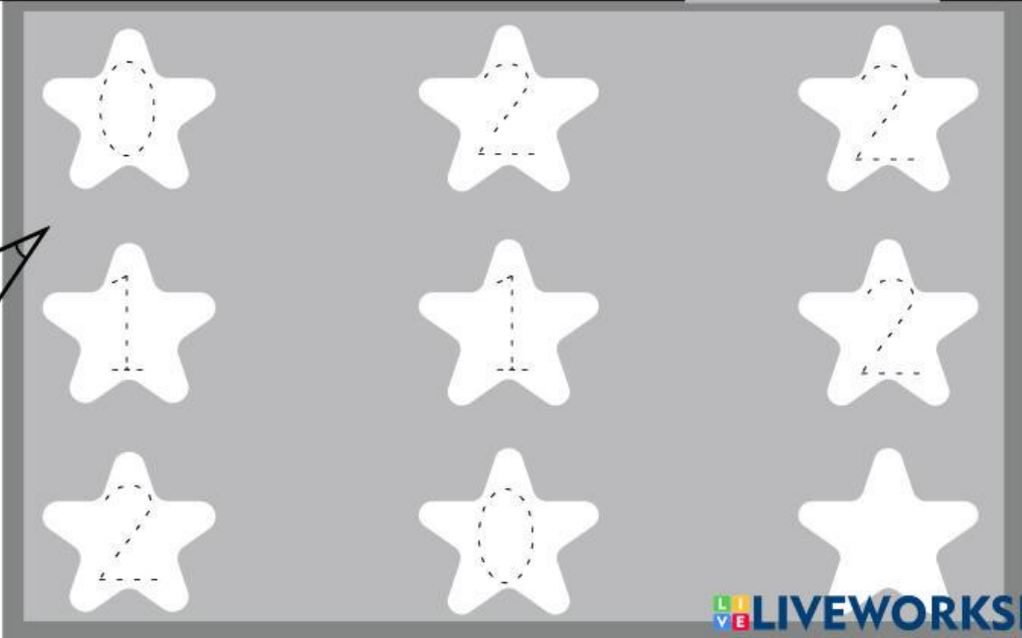
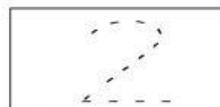
make



and



make





0

and

5

make

5

1

and

4

make

2

and

3

make

3

and

2

make

4

and

1

make

5

and

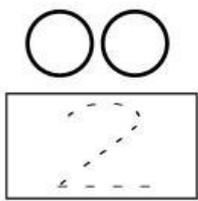
0

make

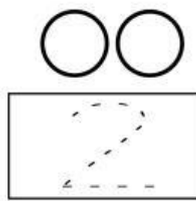
Try This: Can you write and color the missing numbers

0 1 2 3 4 5

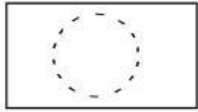
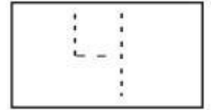
0



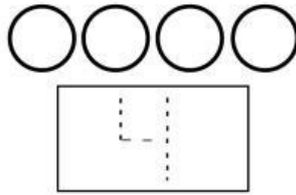
and



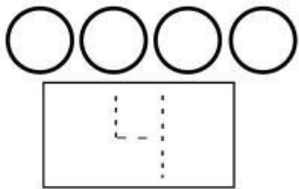
make



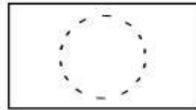
and



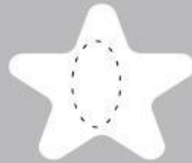
make



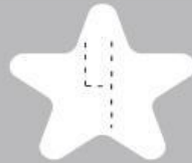
and



make



and



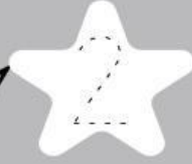
make



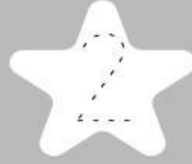
and



make



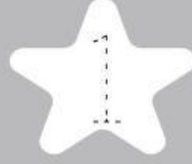
and



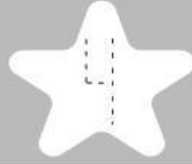
make



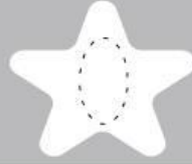
and



make



and



make

