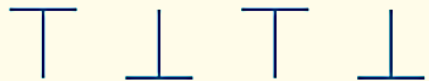
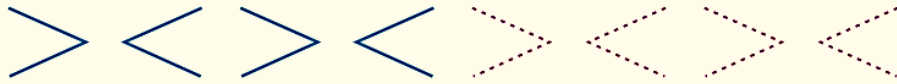
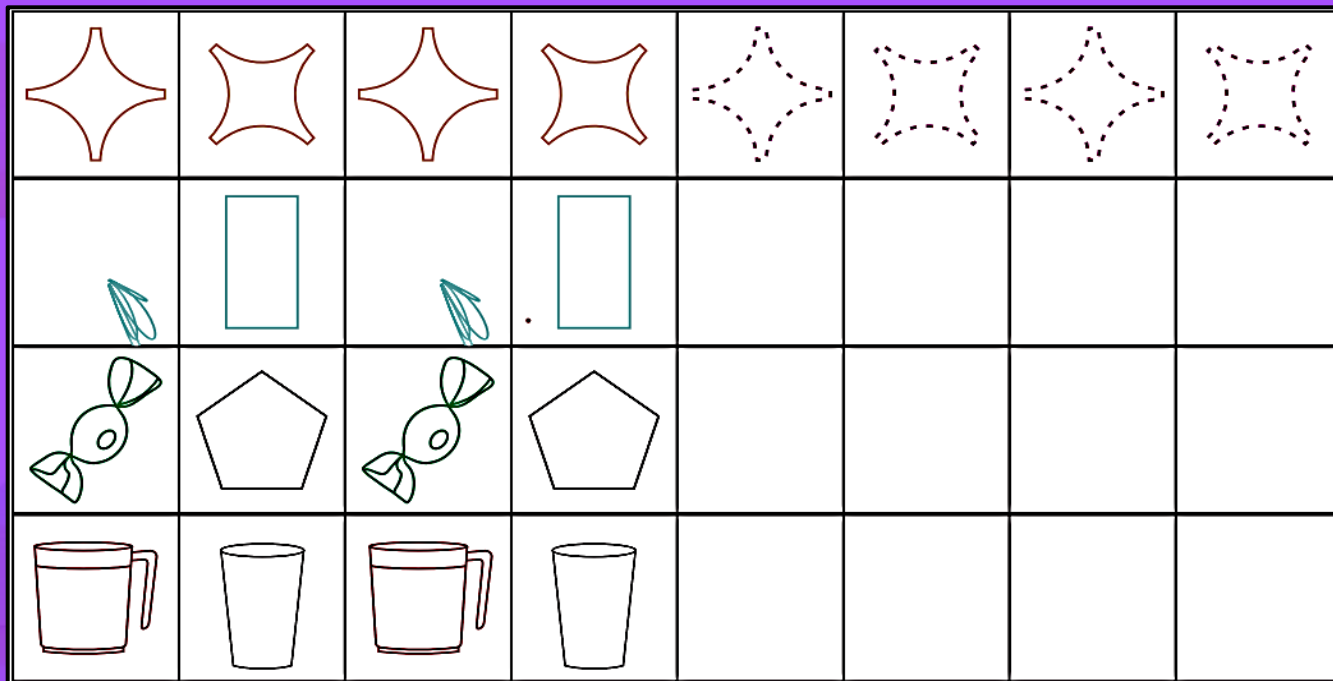



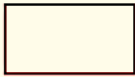

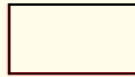






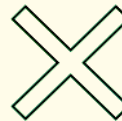


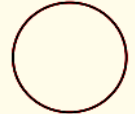

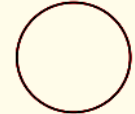
Look at the following patterns and extend the sequence :



What comes next in the sequence ?

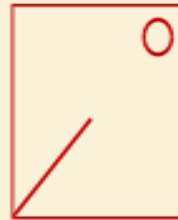
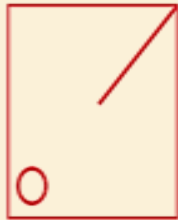
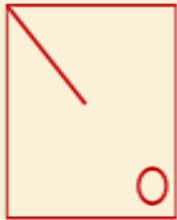
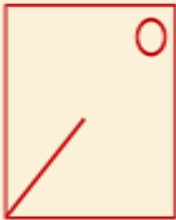
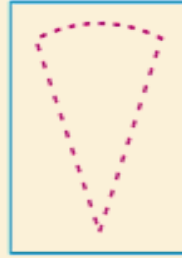


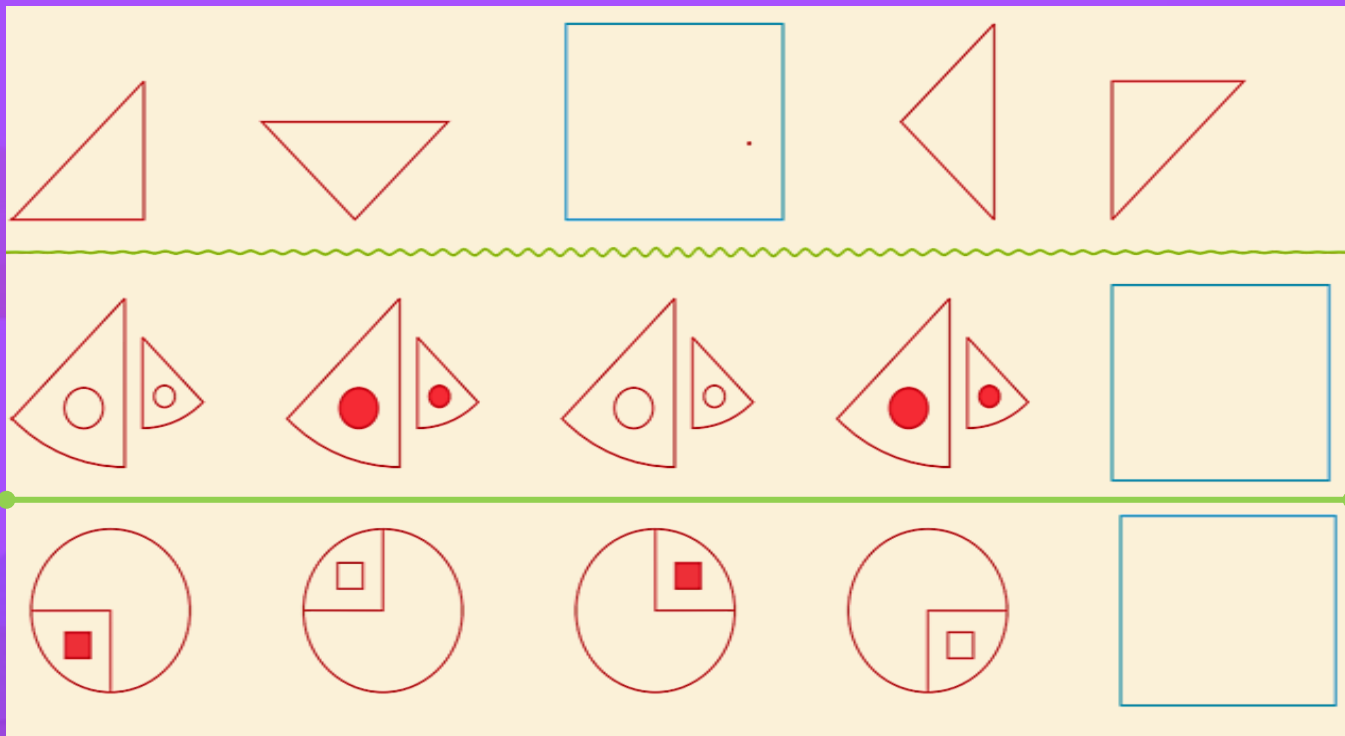
What comes next in the sequence ?






Fill in the missing shape in each pattern :



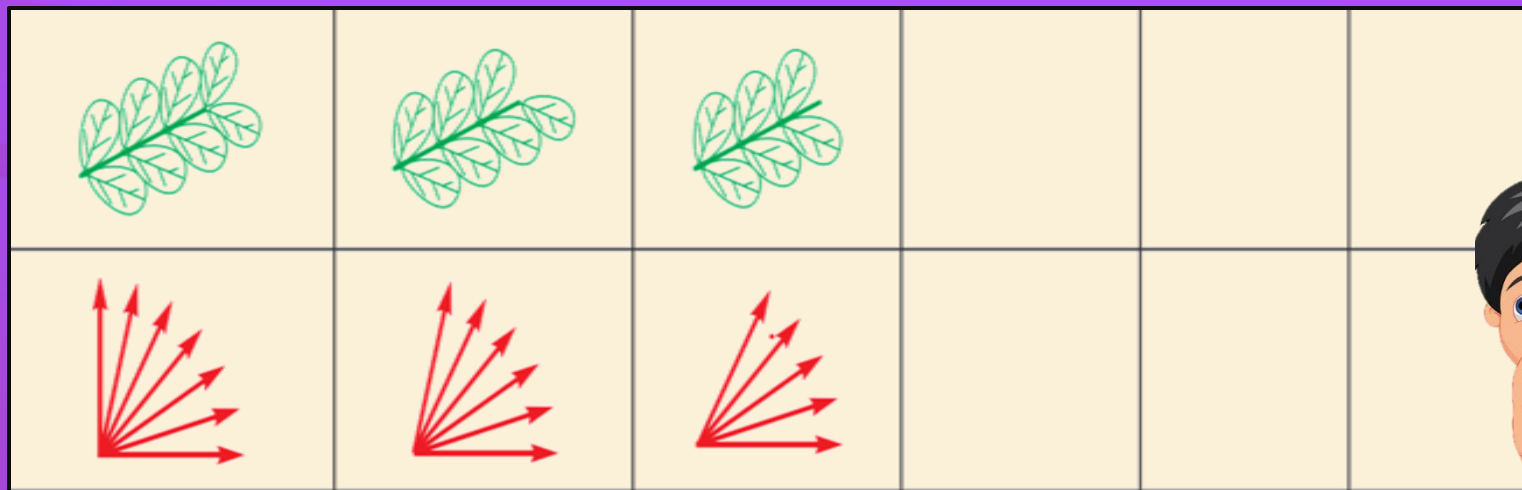


Continue the following patterns :

○	○○	○○○			
△	△△	△△△			
					



Continue the following patterns :



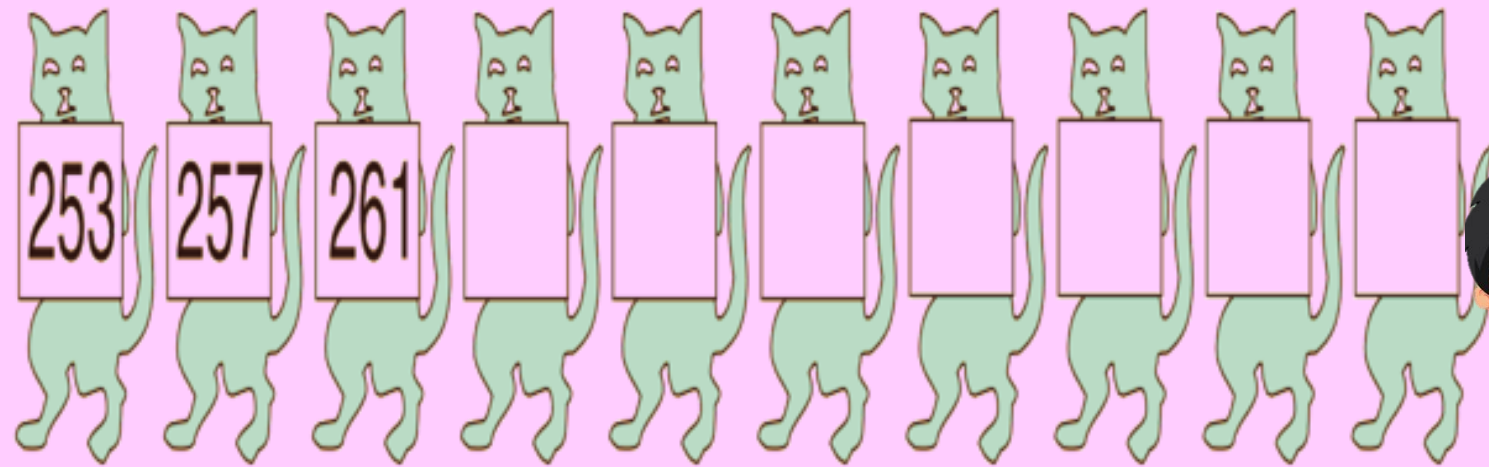


Continue the patterns given below :



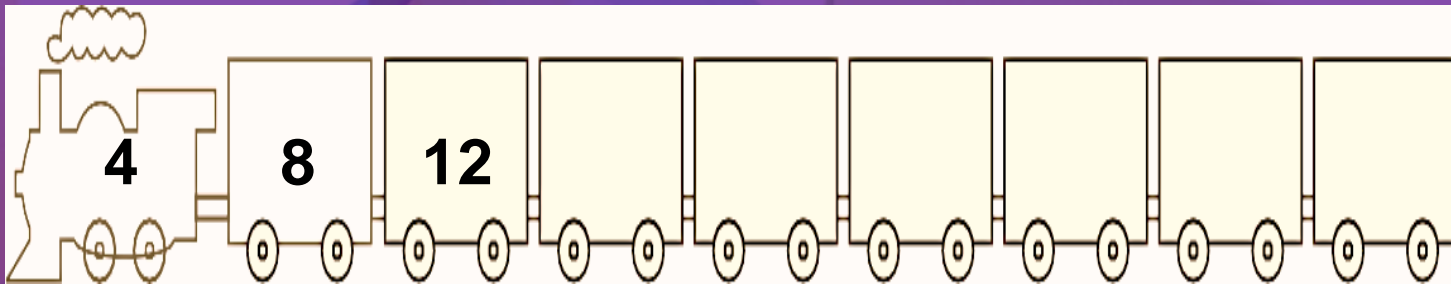
34	38	42					
86	89	92					



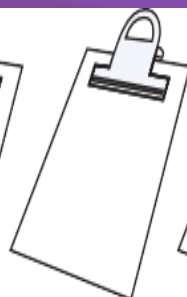
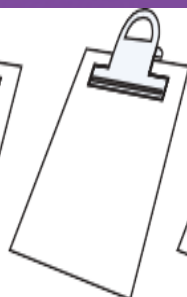
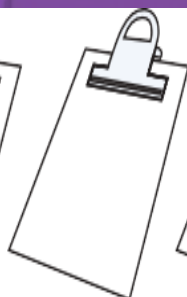
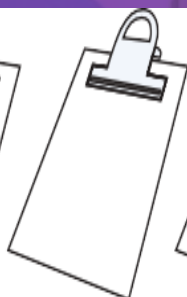
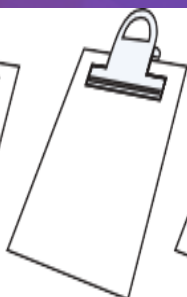
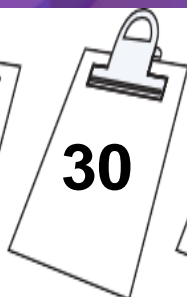
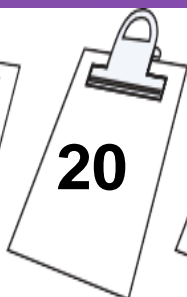
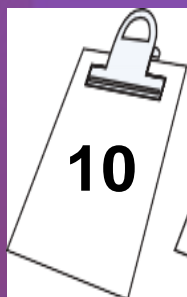


See and use the multiplication tables 2 to 10, and complete the following patterns :

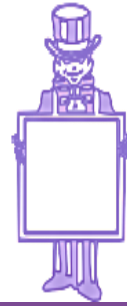














**Find all the even numbers :**

from 30 to 40.

30, 32, 34, 36, 38, 40

between 70 and 80.

from 50 to 60.

between 1 and 20.



**Find all the even numbers :**

from 125 to 140.

from 265 to 280.

between 737 and 750.

from 752 to 762.



**Find all the odd numbers :**

**between 40 and 50**

**from 91 to 100**

**from 60 to 72**

**between 52 and 65**

**between 187 and 196**



**Find all the odd numbers :**

**from 323 to 338**

**from 415 to 427**

**between 432 and 442**

