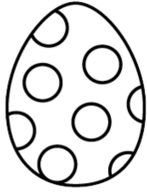
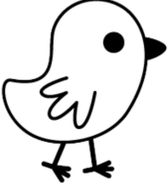
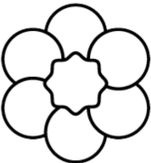


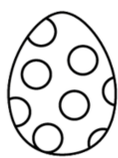
# CODING

INDICA LE COORDINATE DI TUTTI GLI ELEMENTI SCRIVENDO PRIMA LA LETTERA E POI IL NUMERO.

5					
4					
3					
2					
1					
	A	B	C	D	E



→ (.....,.....)



→ (.....,.....)



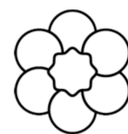
→ (.....,.....)



→ (.....,.....)



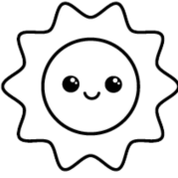
→ (.....,.....)



→ (.....,.....)

# CODING

INDICA LE COORDINATE DI TUTTI GLI ELEMENTI SCRIVENDO PRIMA LA LETTERA E POI IL NUMERO.

5					
4					
3					
2					
1					
	A	B	C	D	E



→ (.....,.....)



→ (.....,.....)



→ (.....,.....)



→ (.....,.....)



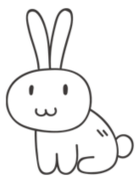
→ (.....,.....)



→ (.....,.....)

# CODING

INDICA LE COORDINATE DI TUTTI GLI ELEMENTI SCRIVENDO PRIMA LA LETTERA E POI IL NUMERO.

5					
4					
3					
2					
1					
	A	B	C	D	E



→ (.....,.....)



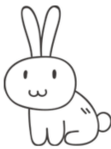
→ (.....,.....)



→ (.....,.....)



→ (.....,.....)



→ (.....,.....)



→ (.....,.....)

# CODING

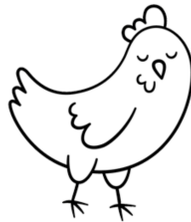
■ OSSERVA LE COORDINATE DEI VARI ELEMENTI E POI DISEGNALI NELLA GIUSTA POSIZIONE.

 → (B,2)

 → (C,5)

 → (E,2)

 → (A,3)

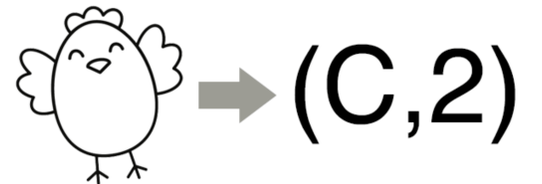
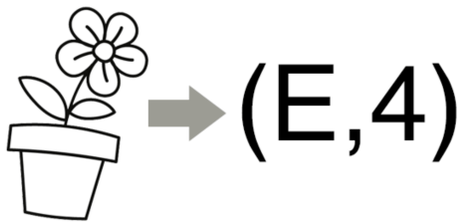
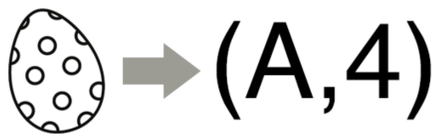
 → (D,5)

 → (E,4)

5					
4					
3					
2					
1					
	A	B	C	D	E

# CODING

■ OSSERVA LE COORDINATE DEI VARI ELEMENTI E POI DISEGNALI NELLA GIUSTA POSIZIONE.



5					
4					
3					
2					
1					
	A	B	C	D	E

# CODING

■ OSSERVA LE COORDINATE DEI VARI ELEMENTI E POI DISEGNALI NELLA GIUSTA POSIZIONE.



→ (A,3)



→ (C,1)



→ (E,3)



→ (C,5)



→ (D,4)



→ (B,2)

5					
4					
3					
2					
1					
	A	B	C	D	E