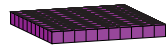


# Representar Números (A)

¿Qué número se muestra en cada grupo de bloques base diez?



100



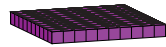
10



1

# Representar Números (A) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



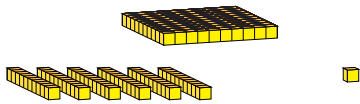
100



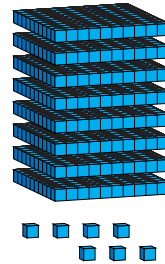
10



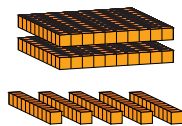
1



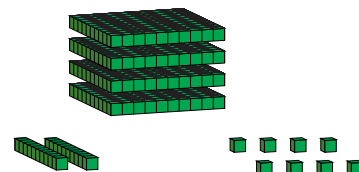
161



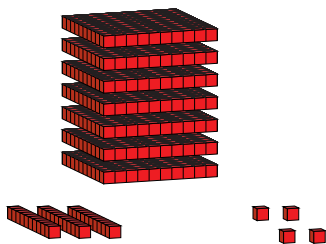
807



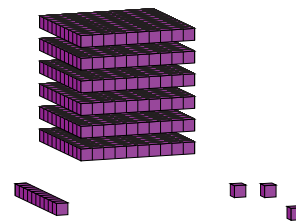
250



428



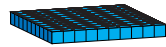
734



613

# Representar Números (B)

¿Qué número se muestra en cada grupo de bloques base diez?



100



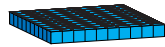
10



1

# Representar Números (B) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



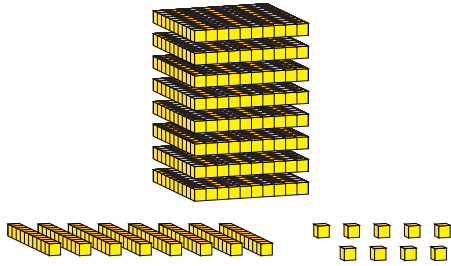
100



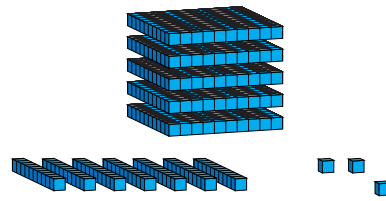
10



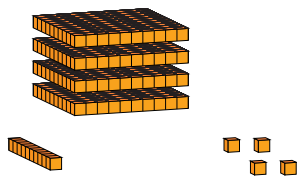
1



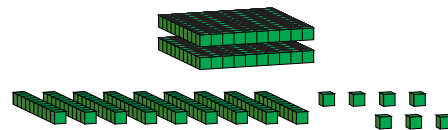
889



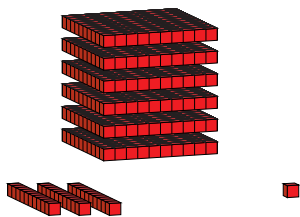
573



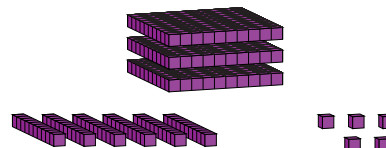
414



297



631



365

# Representar Números (C)

¿Qué número se muestra en cada grupo de bloques base diez?



100



10



1

# Representar Números (C) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



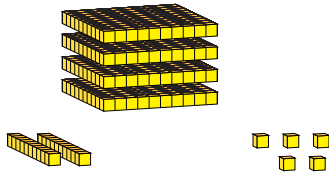
100



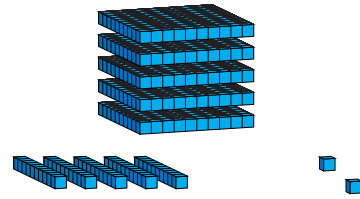
10



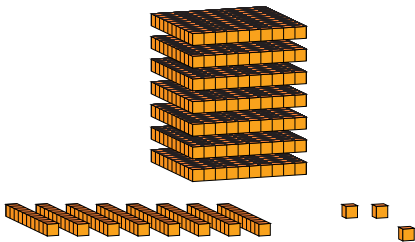
1



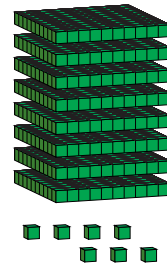
425



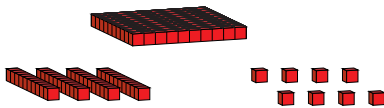
552



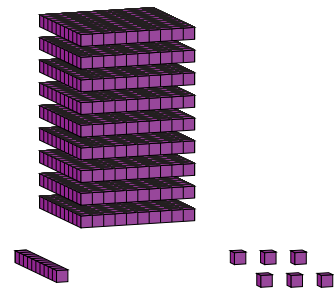
783



807



148



916

# Representar Números (D)

¿Qué número se muestra en cada grupo de bloques base diez?



100



10



1

# Representar Números (D) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



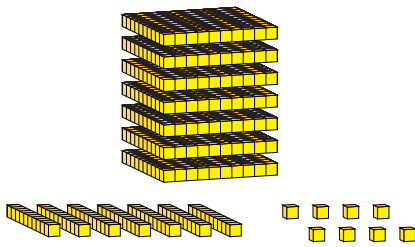
100



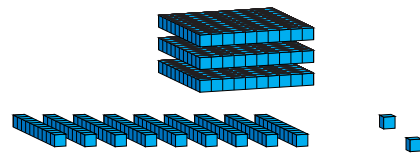
10



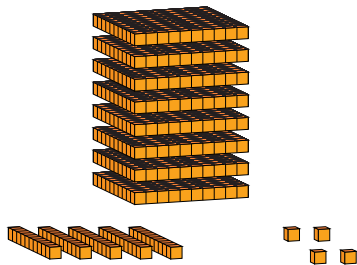
1



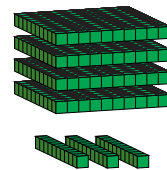
778



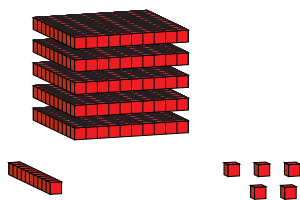
392



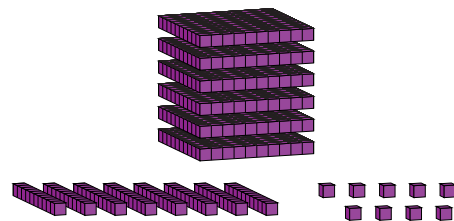
854



430



515



689



# Representar Números (E)

¿Qué número se muestra en cada grupo de bloques base diez?



100



10



1

# Representar Números (E) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



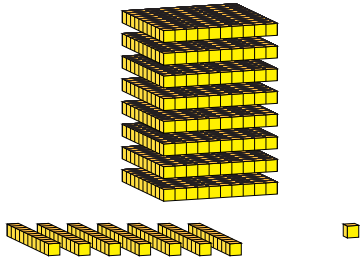
100



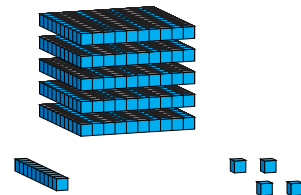
10



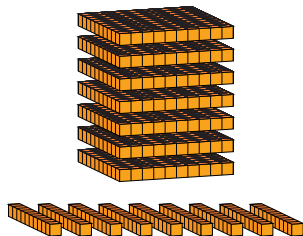
1



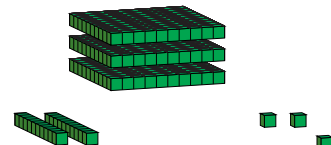
871



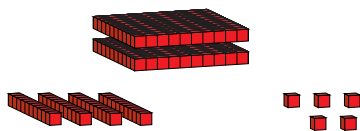
514



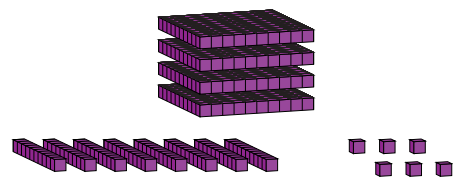
790



323



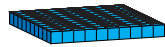
245



486

# Representar Números (F)

¿Qué número se muestra en cada grupo de bloques base diez?



100



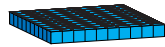
10



1

# Representar Números (F) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



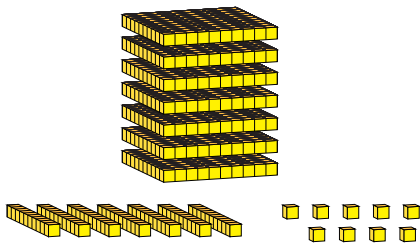
100



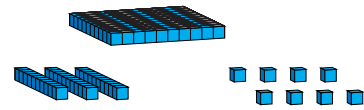
10



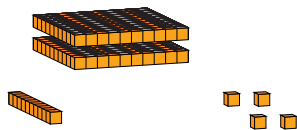
1



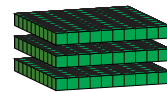
779



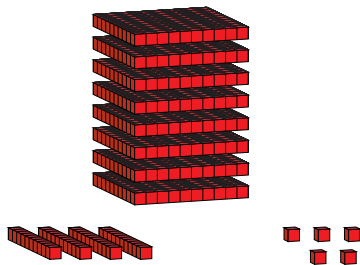
138



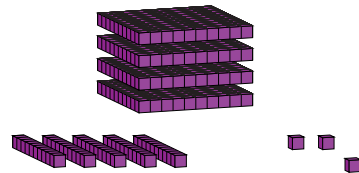
214



300



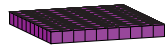
845



453

# Representar Números (G)

¿Qué número se muestra en cada grupo de bloques base diez?



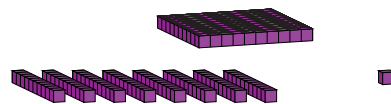
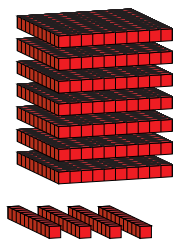
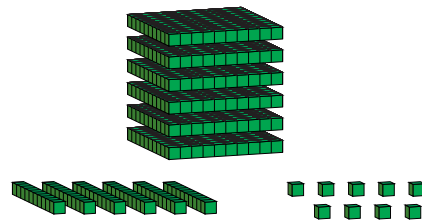
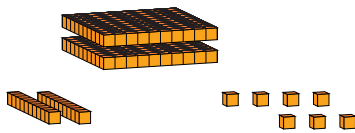
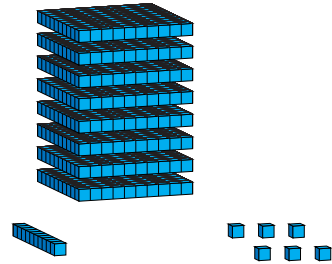
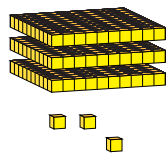
100



10

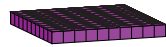


1



# Representar Números (G) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



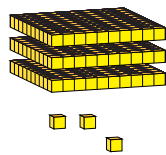
100



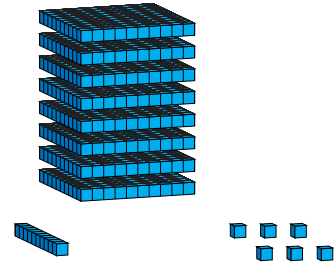
10



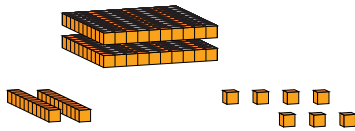
1



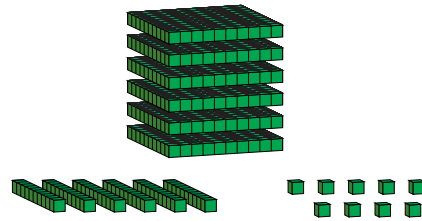
303



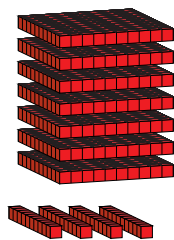
816



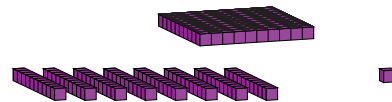
227



669



740



181

# Representar Números (H)

¿Qué número se muestra en cada grupo de bloques base diez?



100



10



1

# Representar Números (H) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



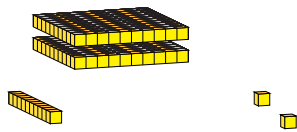
100



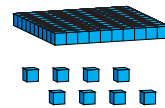
10



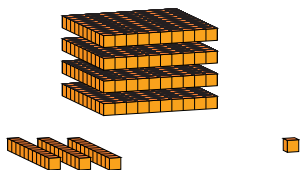
1



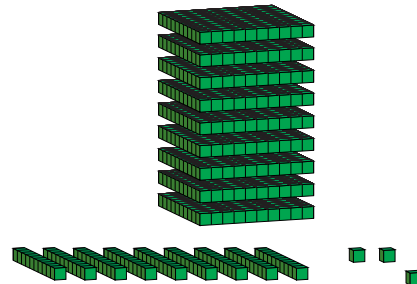
212



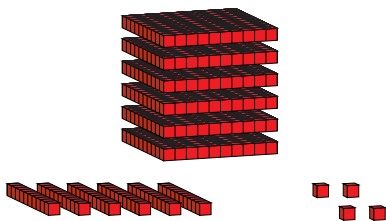
108



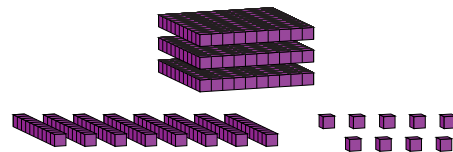
431



993



664

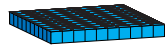


389



# Representar Números (I)

¿Qué número se muestra en cada grupo de bloques base diez?



100



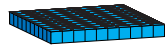
10



1

# Representar Números (I) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



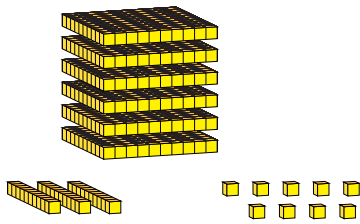
100



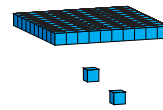
10



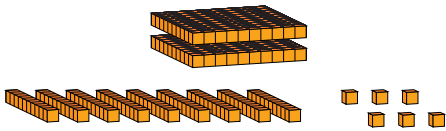
1



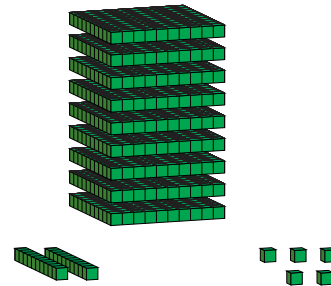
639



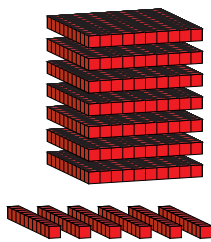
102



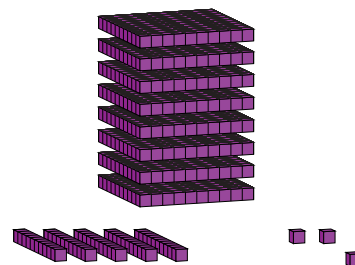
296



925



760



853

# Representar Números (J)

¿Qué número se muestra en cada grupo de bloques base diez?



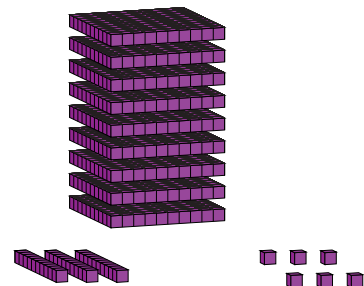
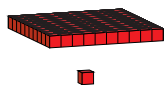
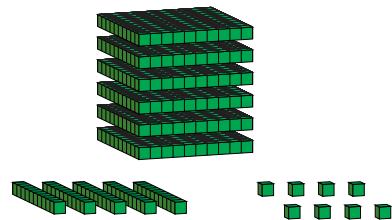
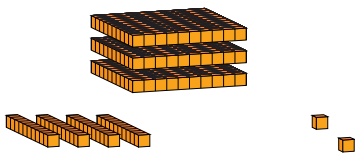
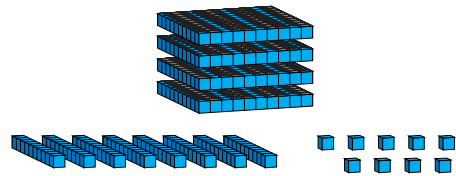
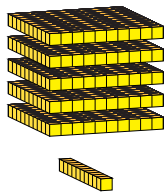
100



10



1



# Representar Números (J) Respuestas

¿Qué número se muestra en cada grupo de bloques base diez?



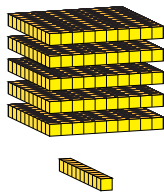
100



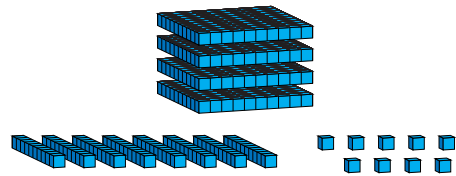
10



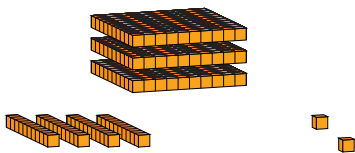
1



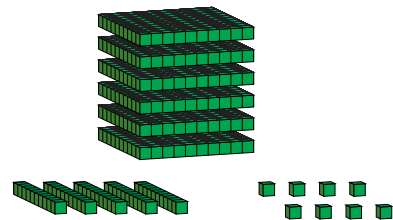
510



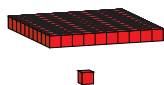
489



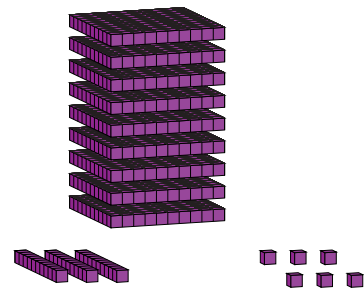
342



658



101



936