

# K-1 Making Ten Using a Ten Frame

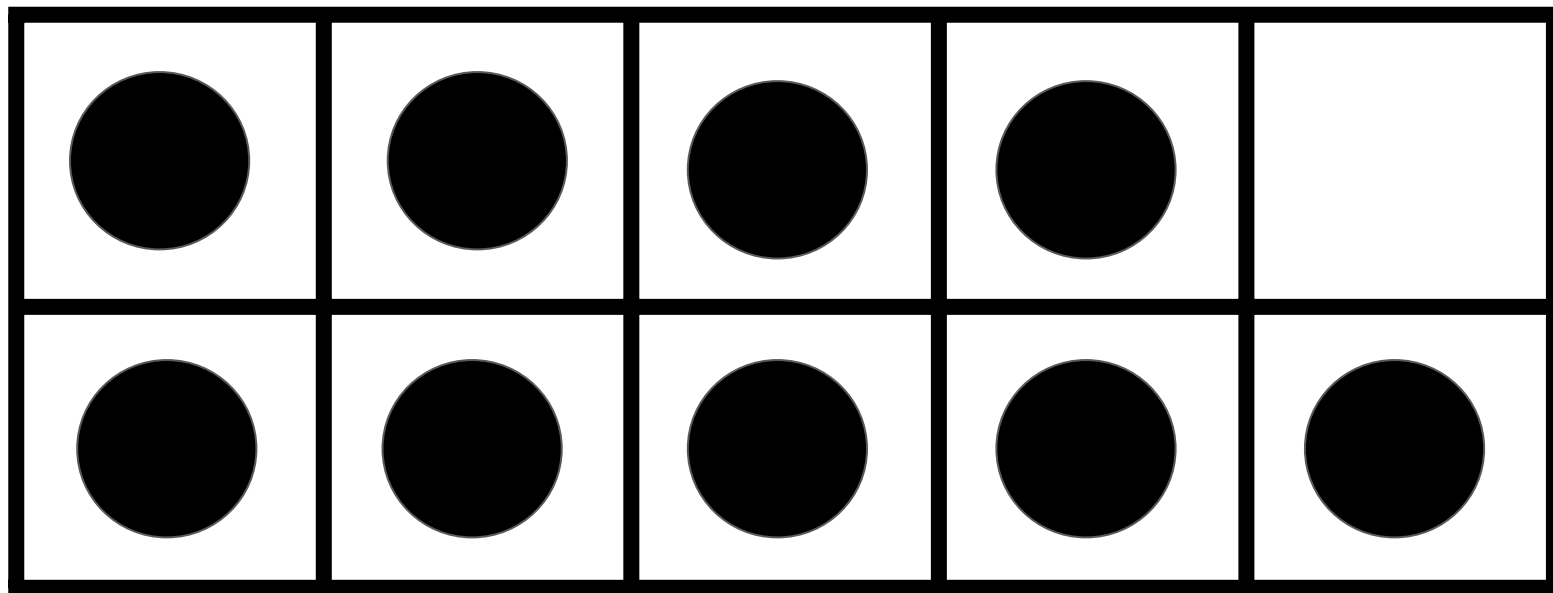
For each slide, ask:  
How many more do we need to make 10?

# String 1

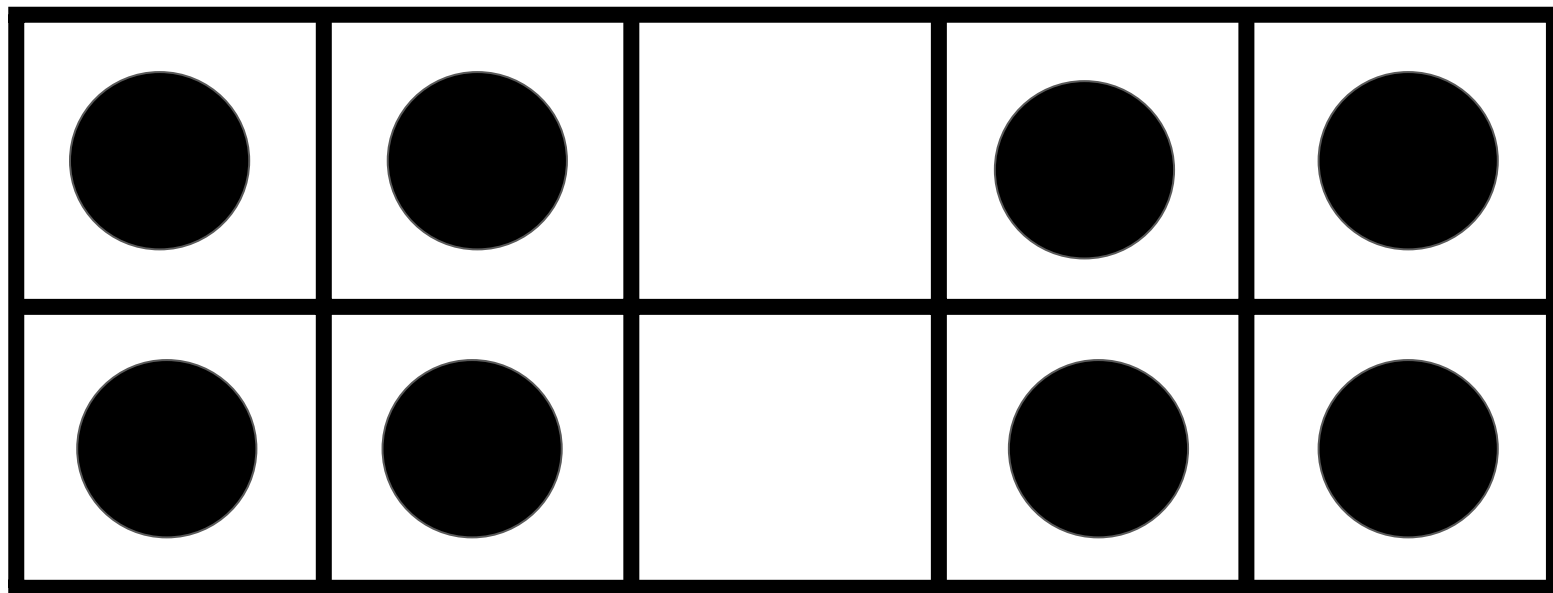
For each slide, ask:

How many more do we need to make 10?

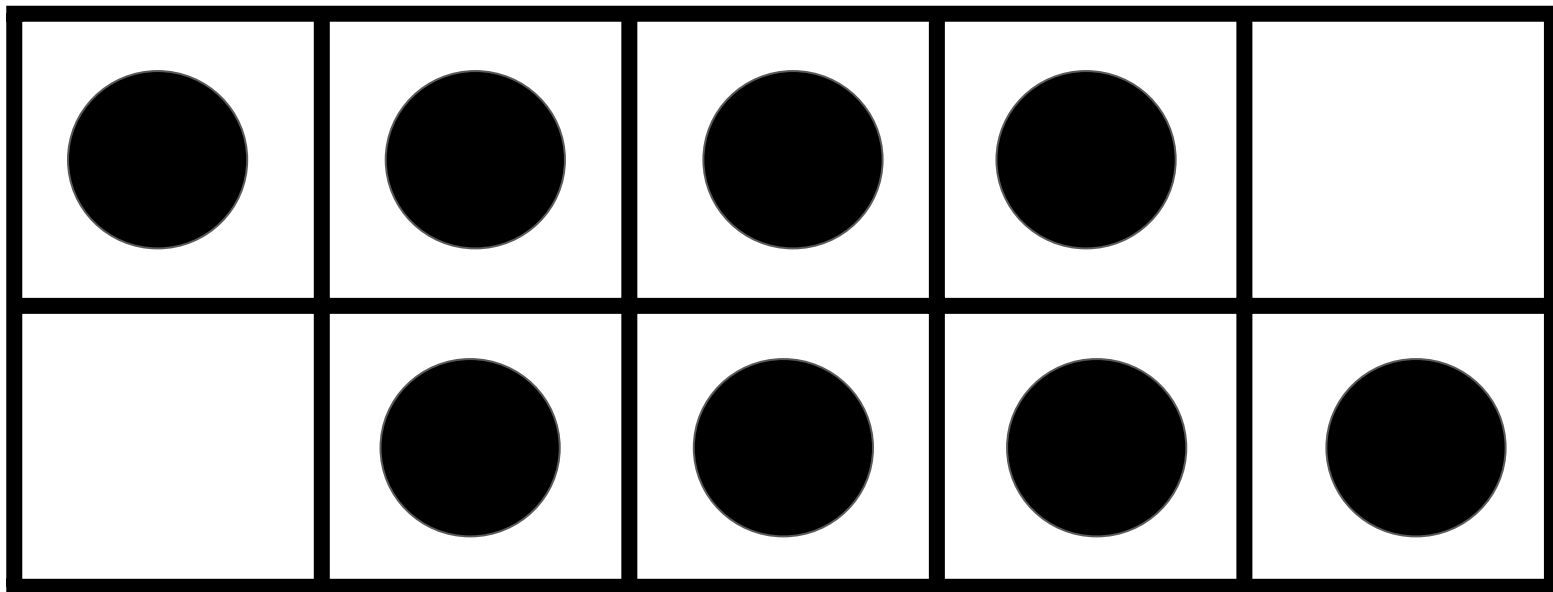
A



B



C

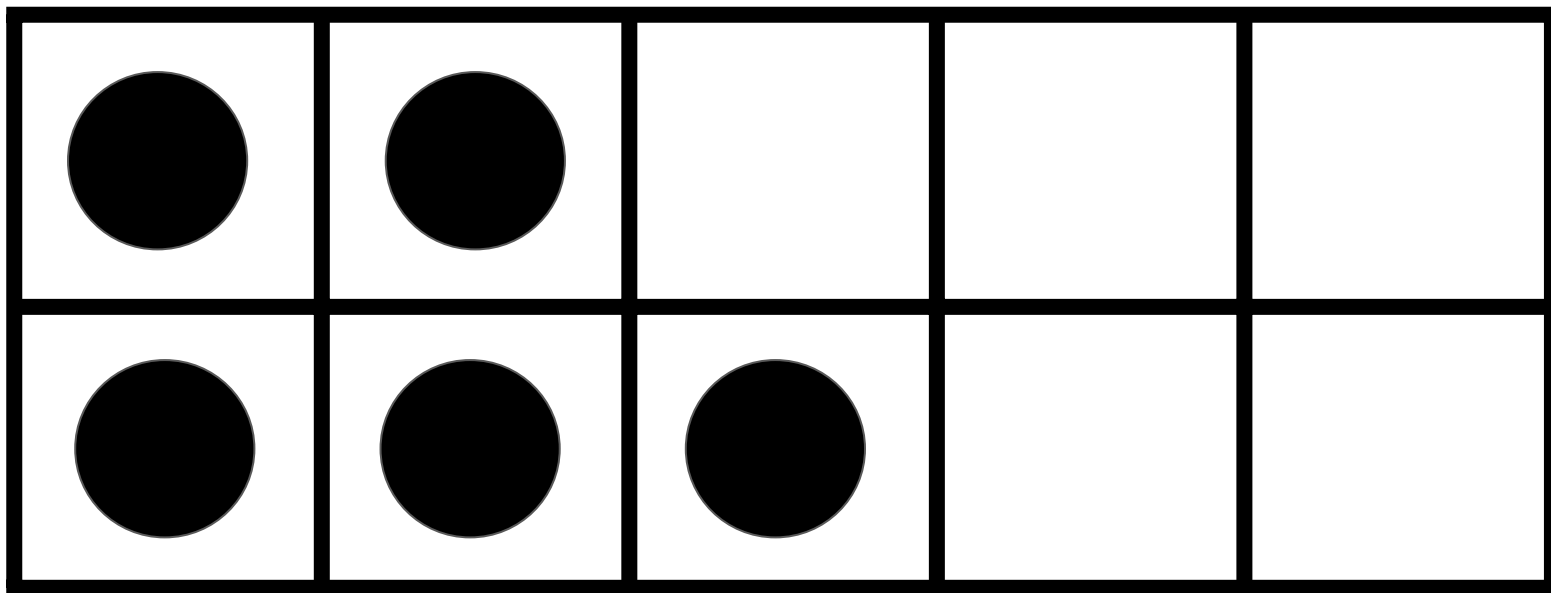


## String 2

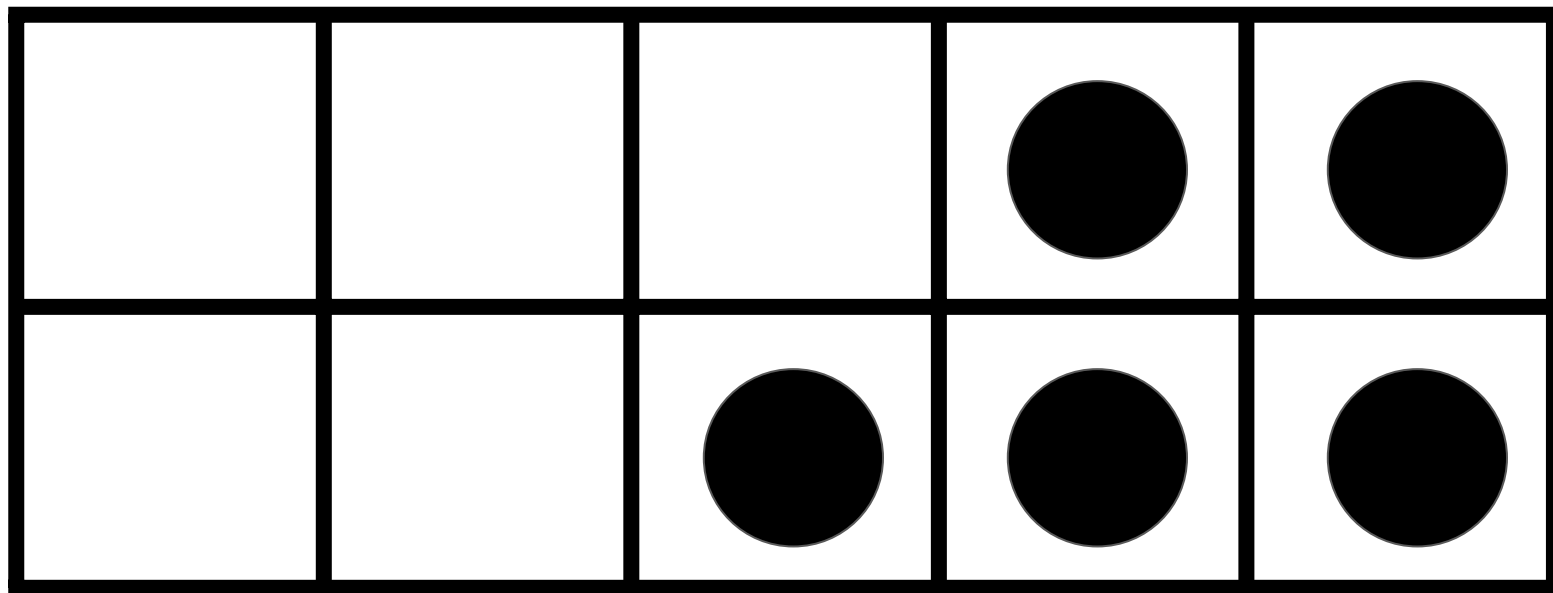
For each slide, ask:

How many more do we need to make 10?

A

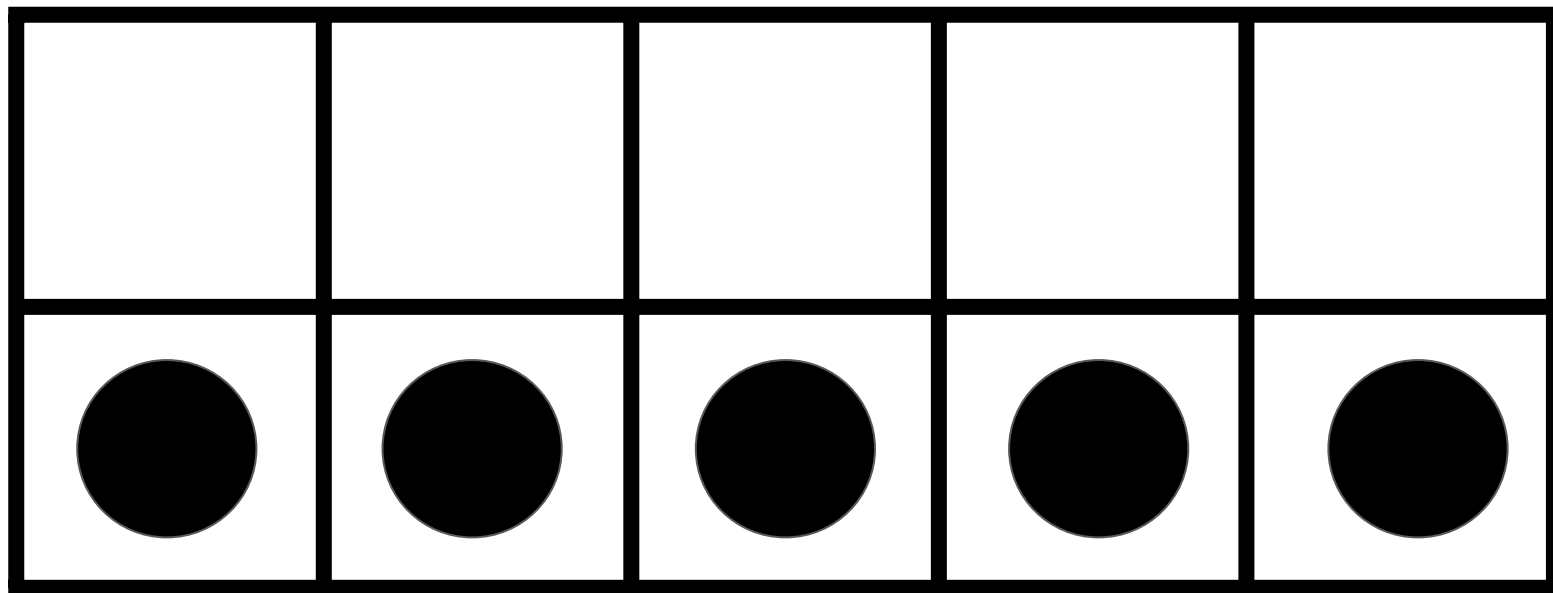


B





C

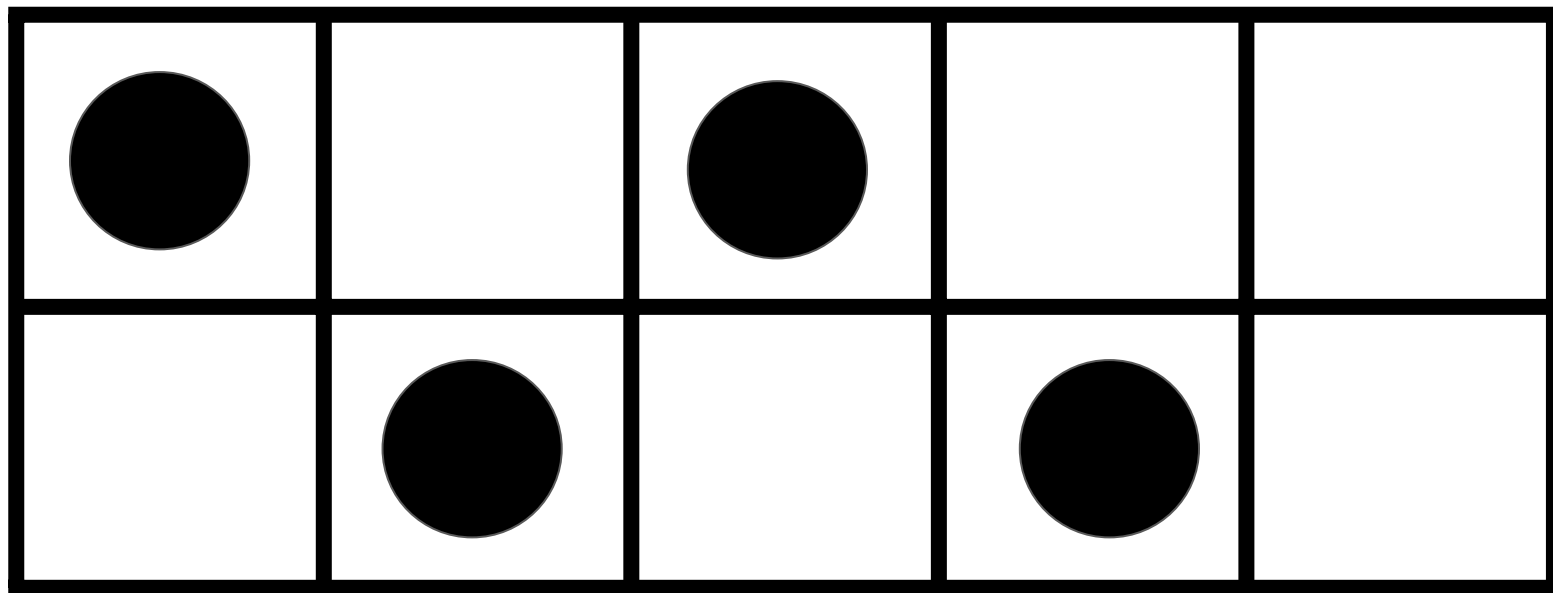


# String 3

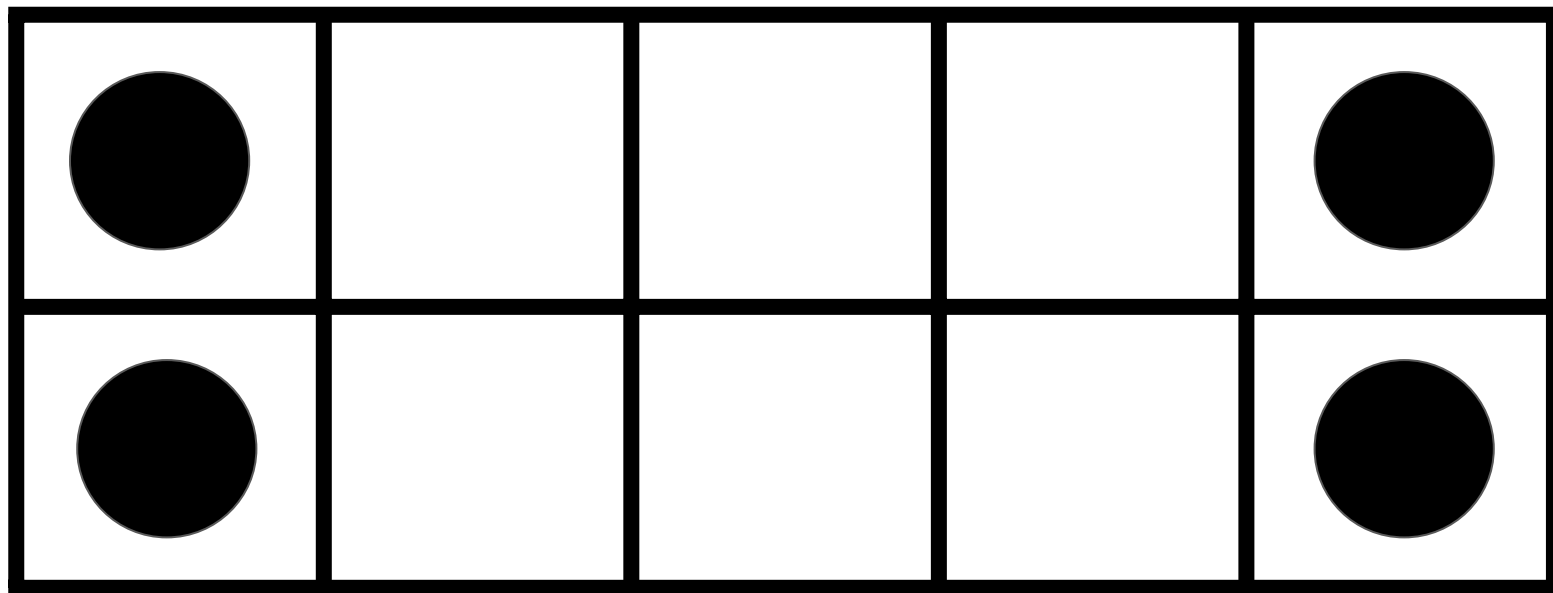
For each slide, ask:

How many more do we need to make 10?

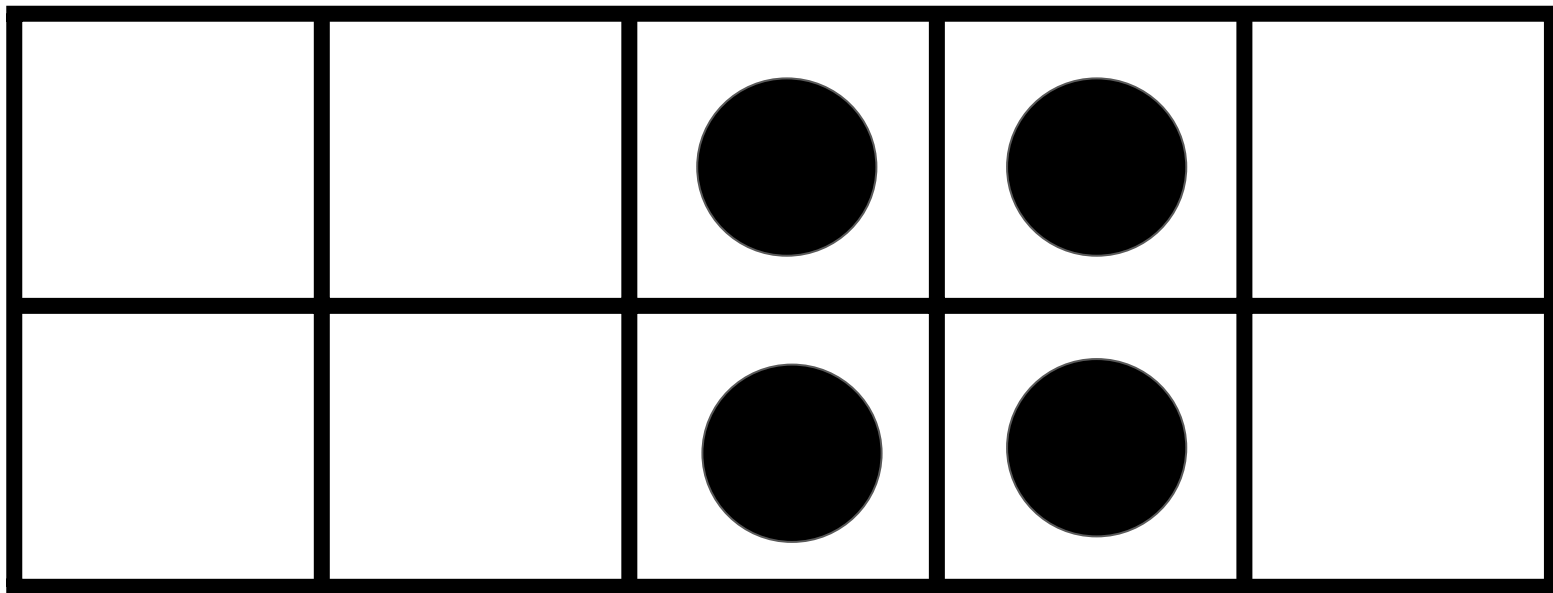
A



B



C

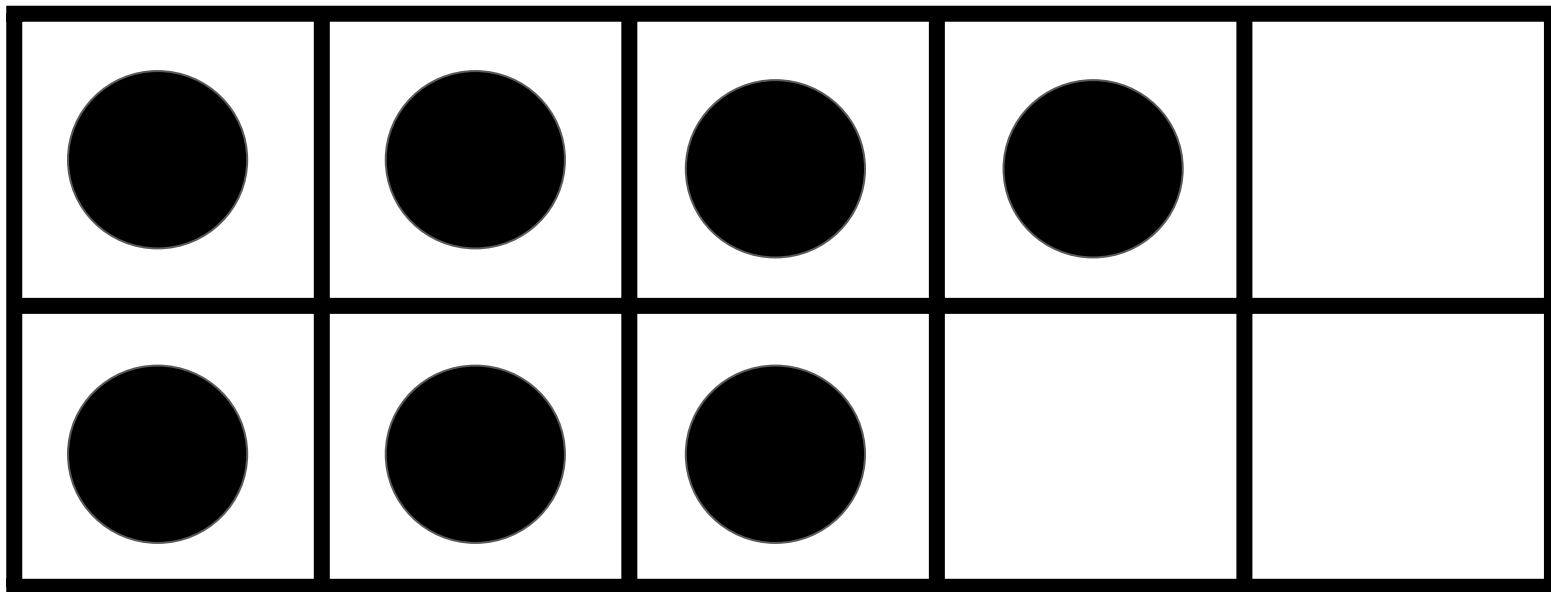


# String 4

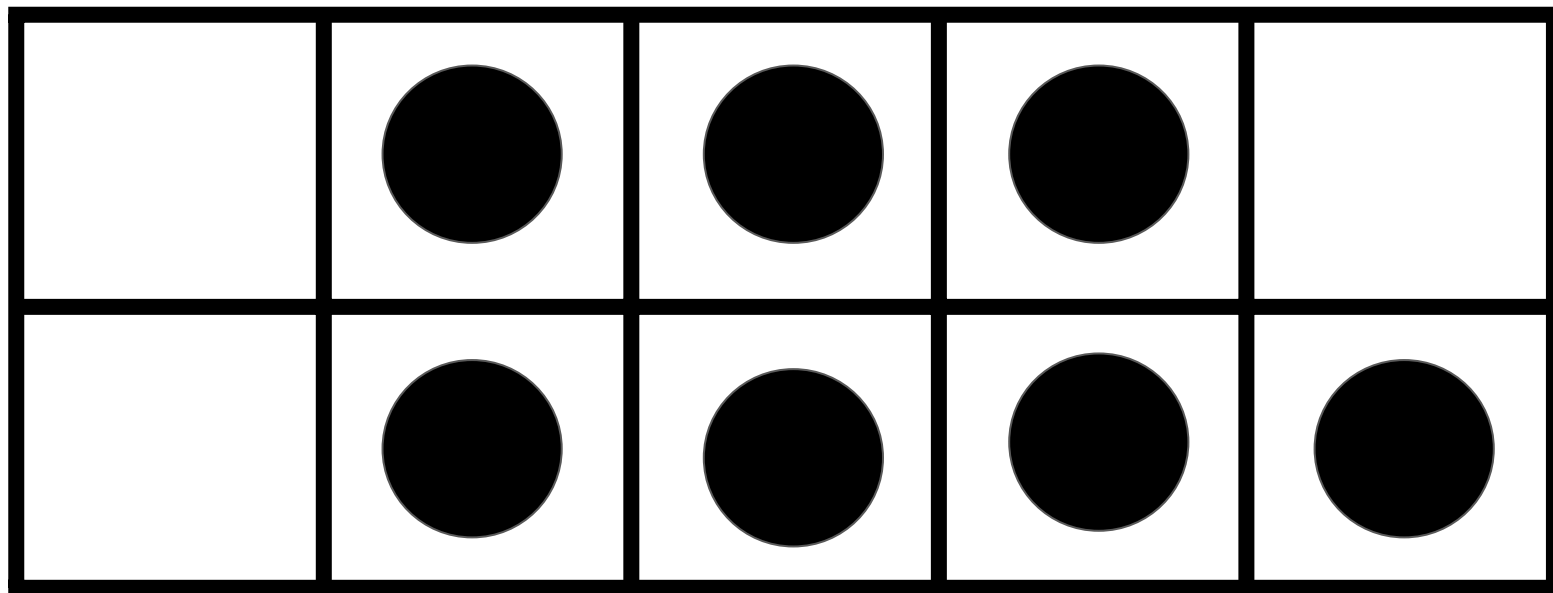
For each slide, ask:

How many more do we need to make 10?

A

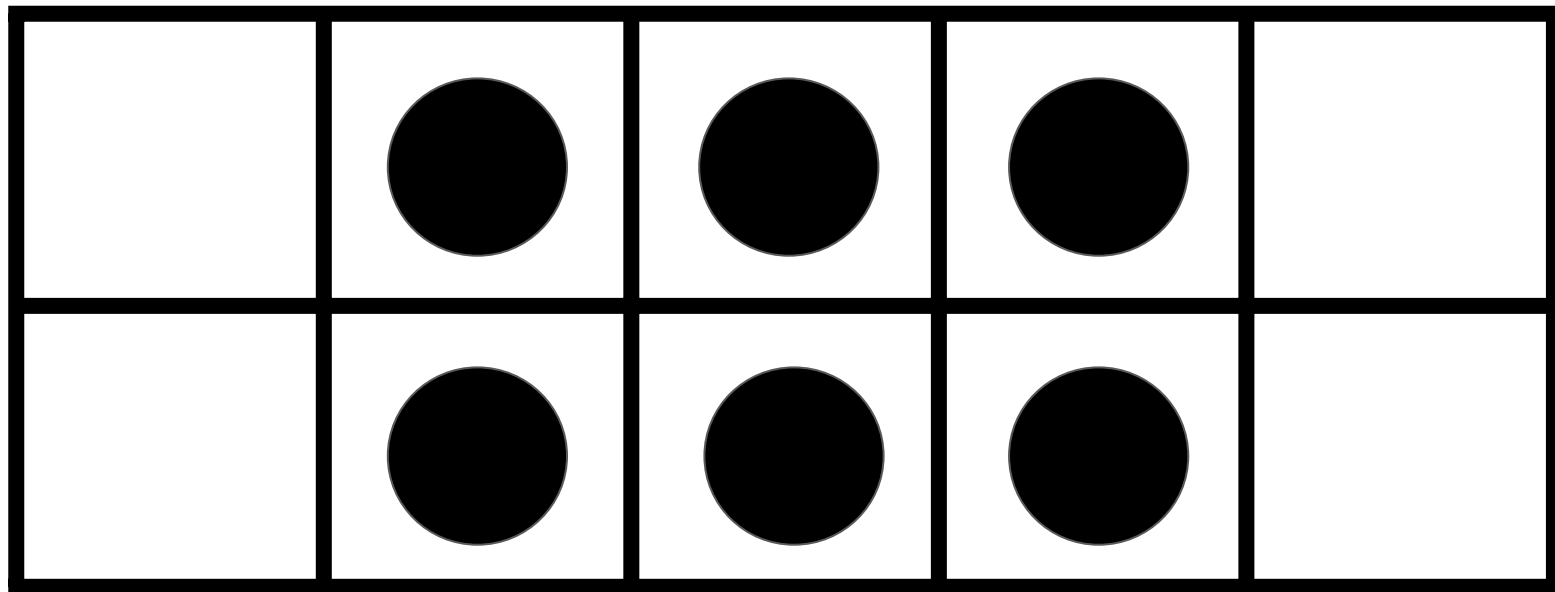


B





C

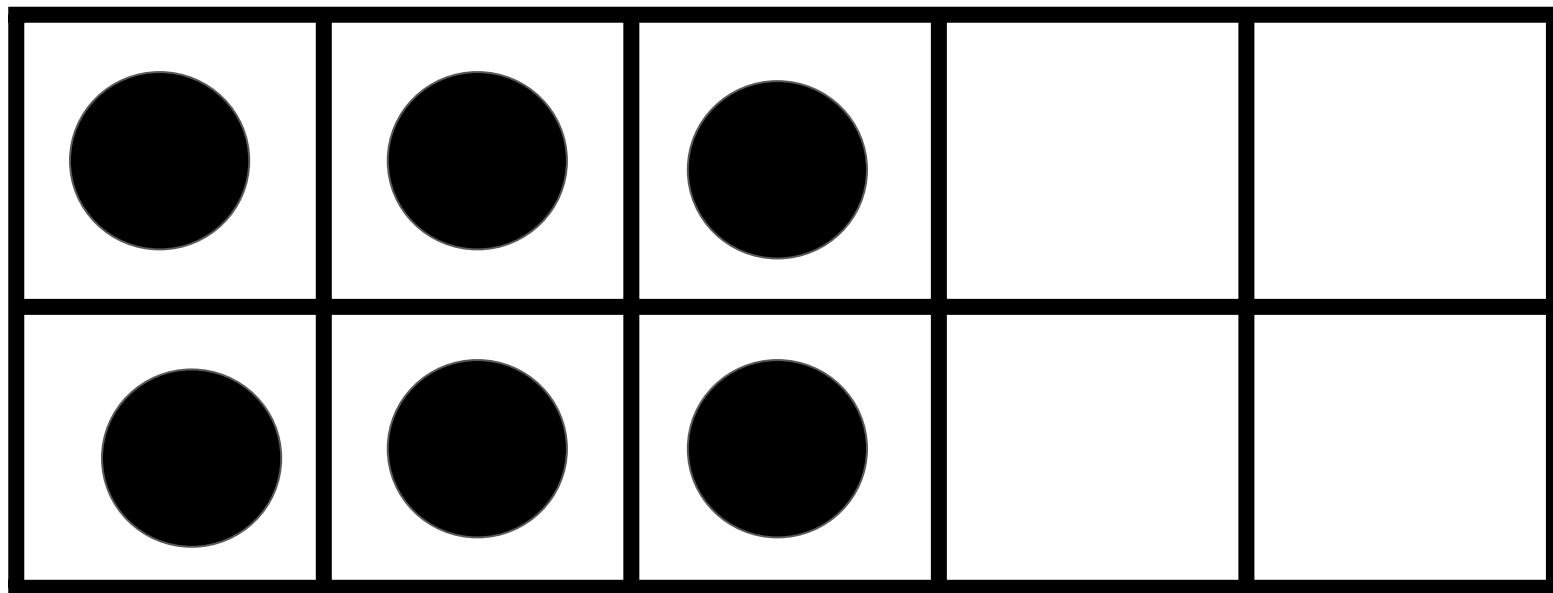


# String 5

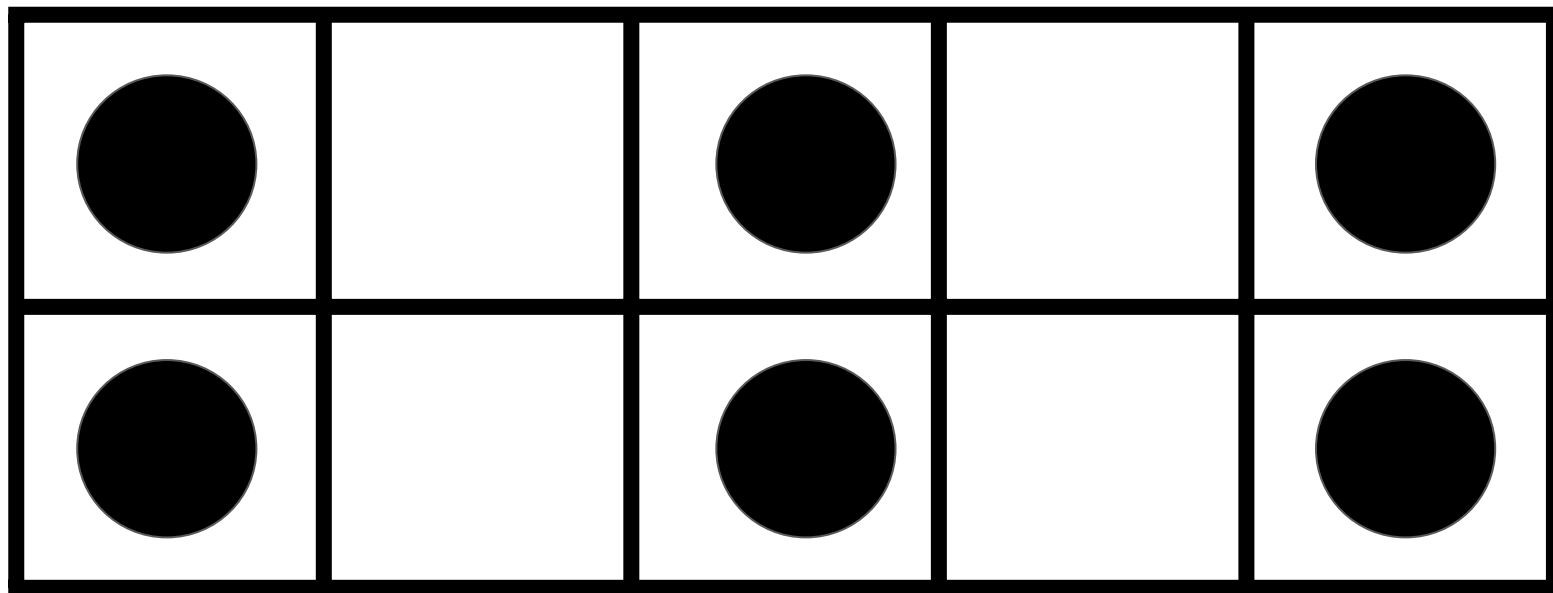
For each slide, ask:

How many more do we need to make 10?

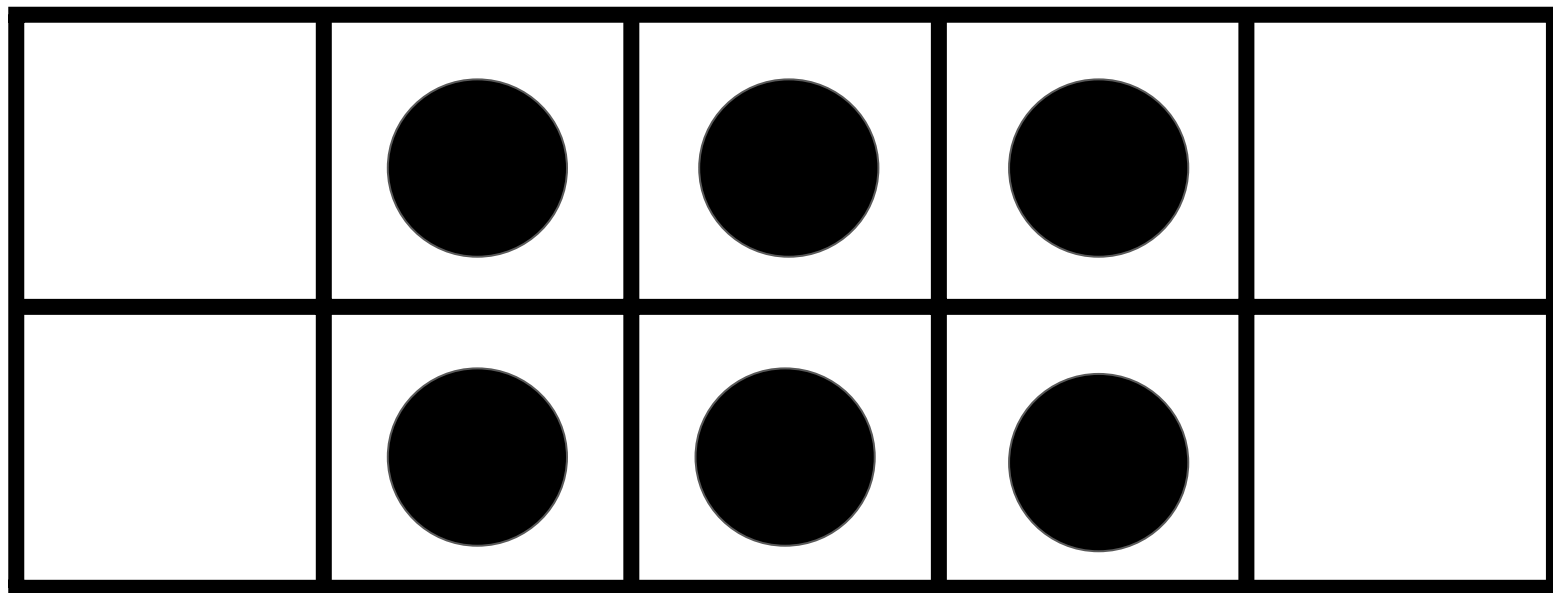
A



B



C

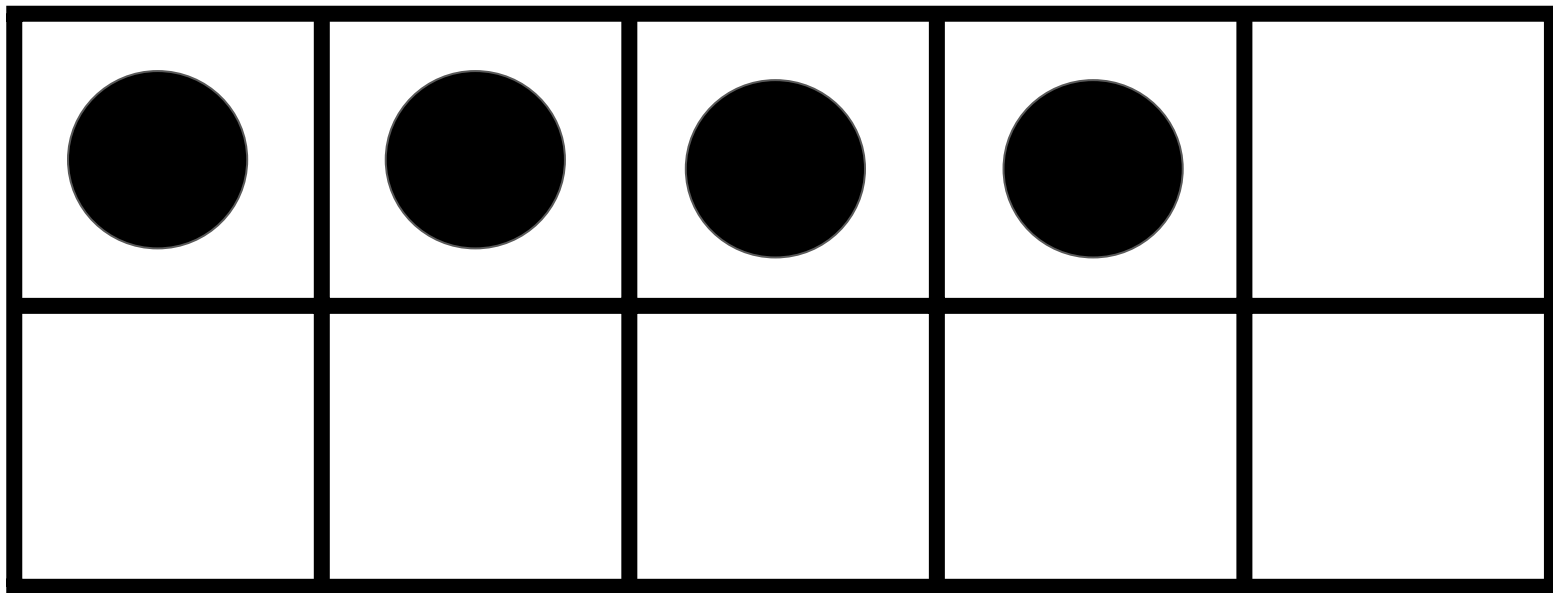


# String 6

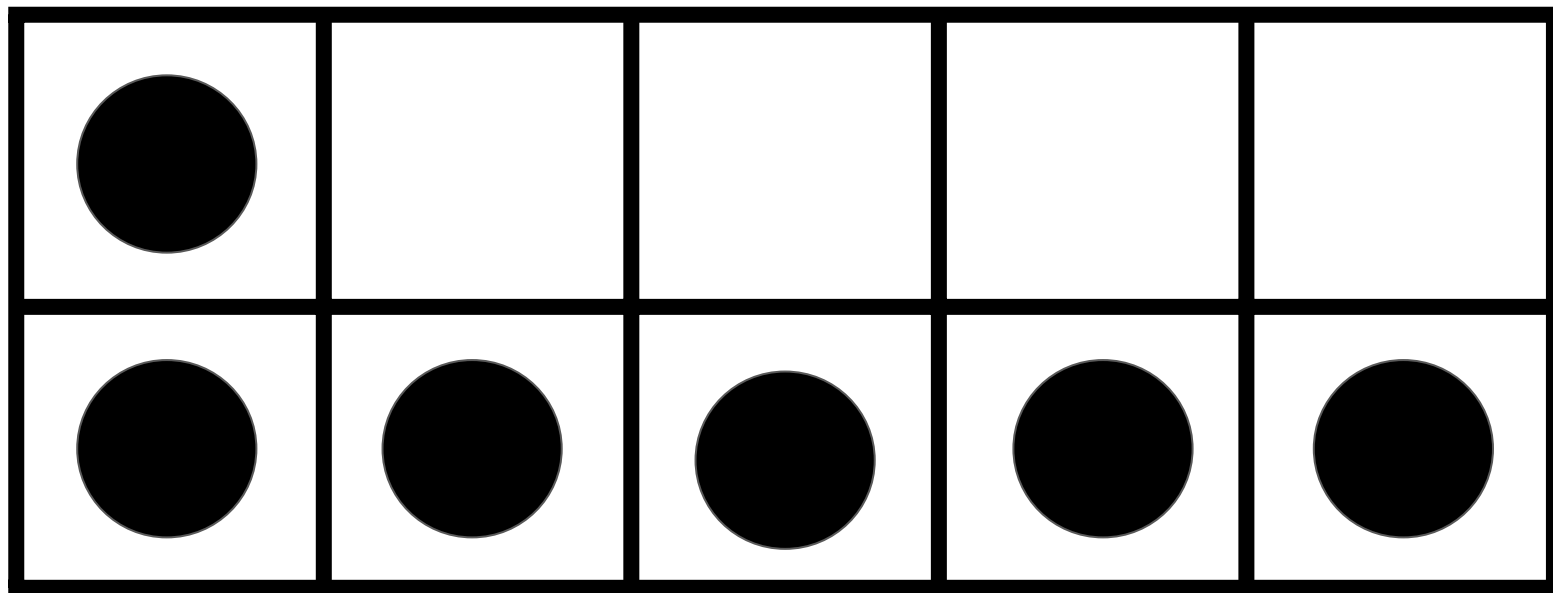
For each slide, ask:

How many more do we need to make 10?

A

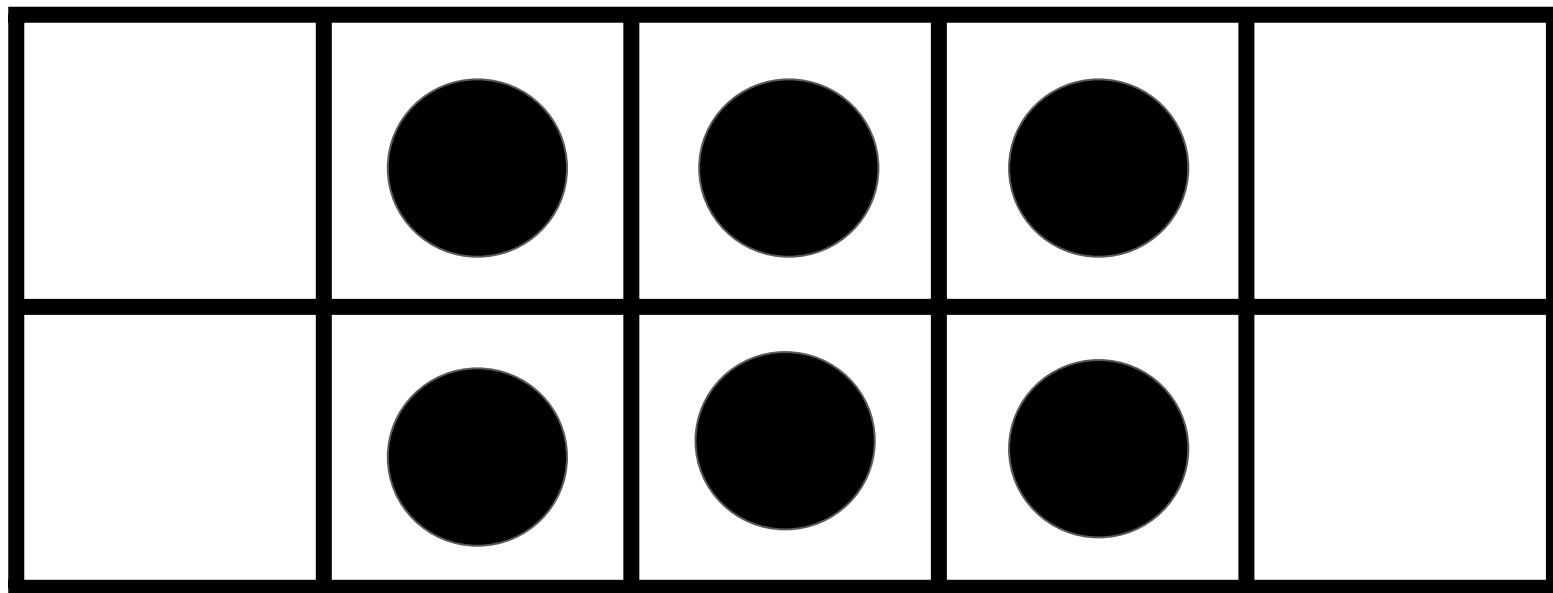


B





C

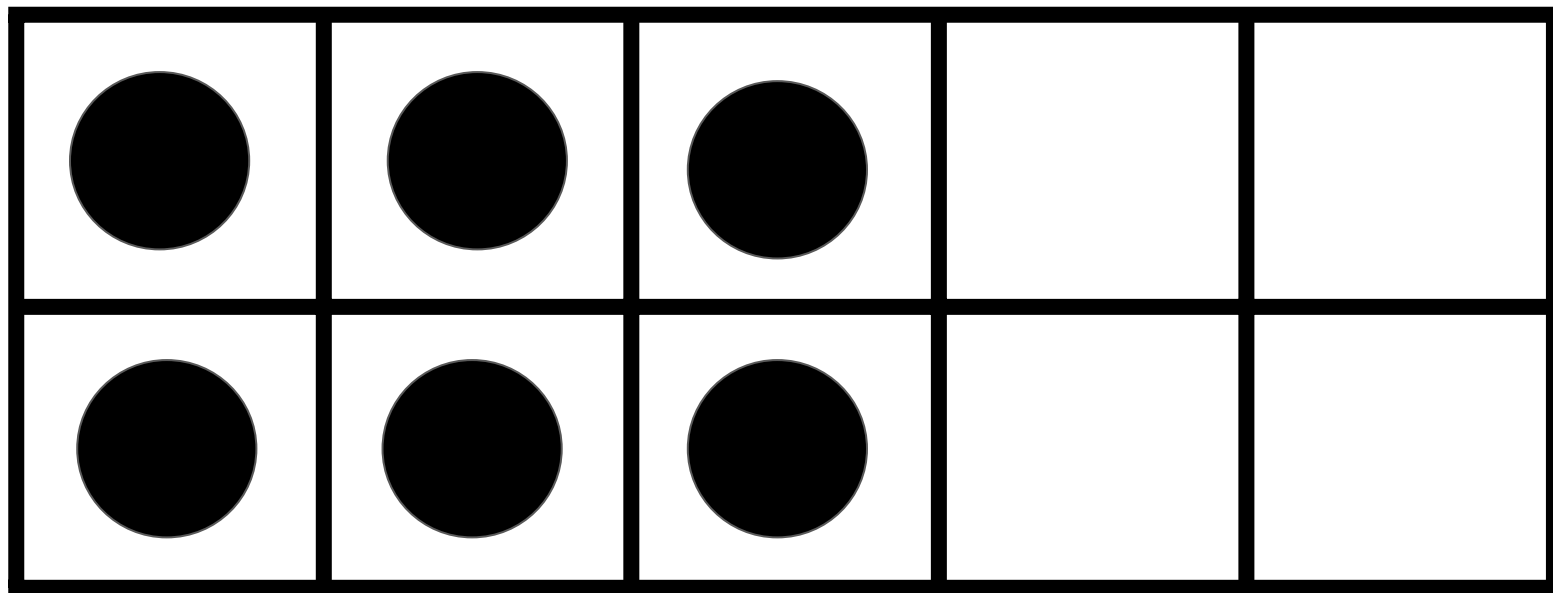


# String 7

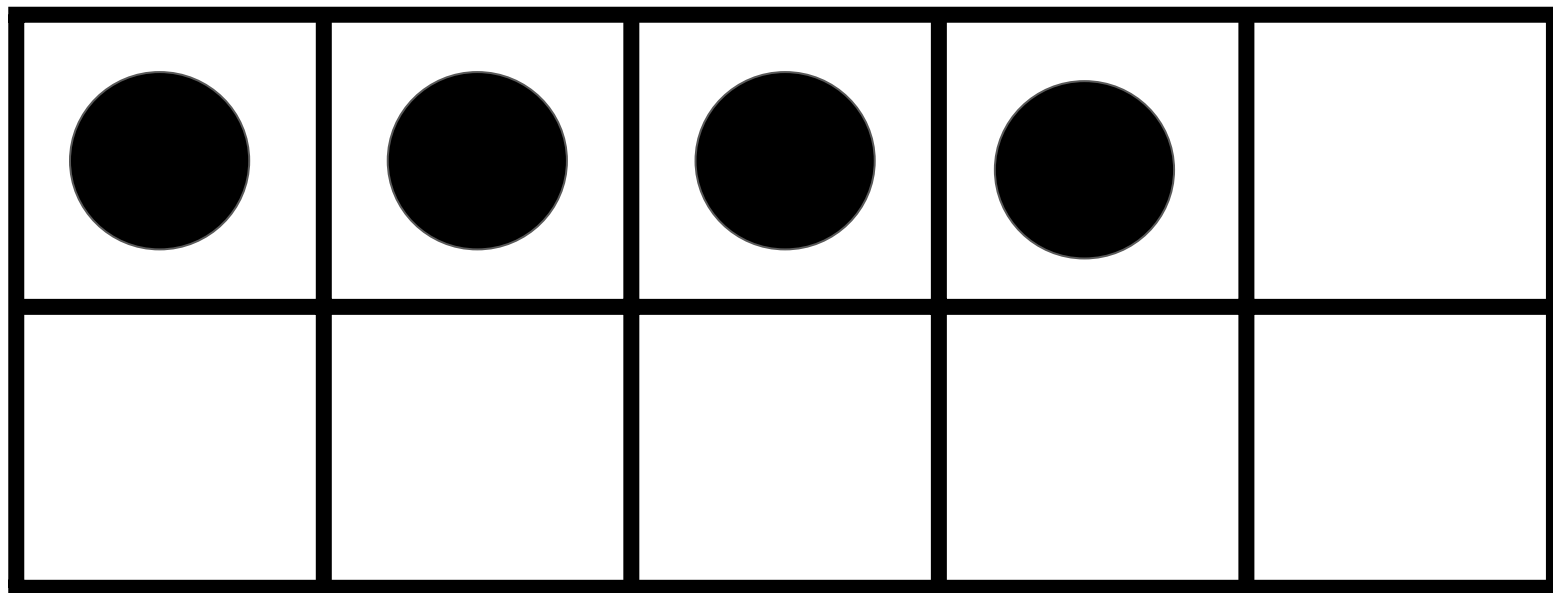
For each slide, ask:

How many more do we need to make 10?

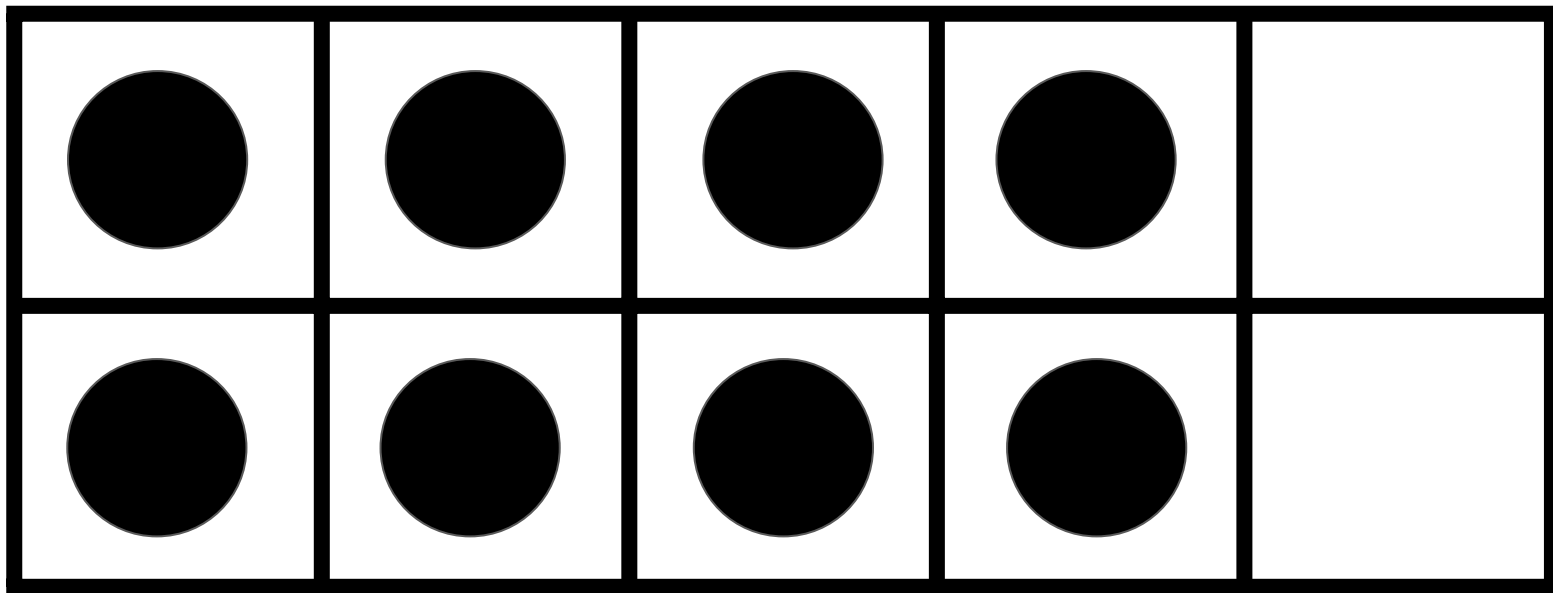
A



B



C

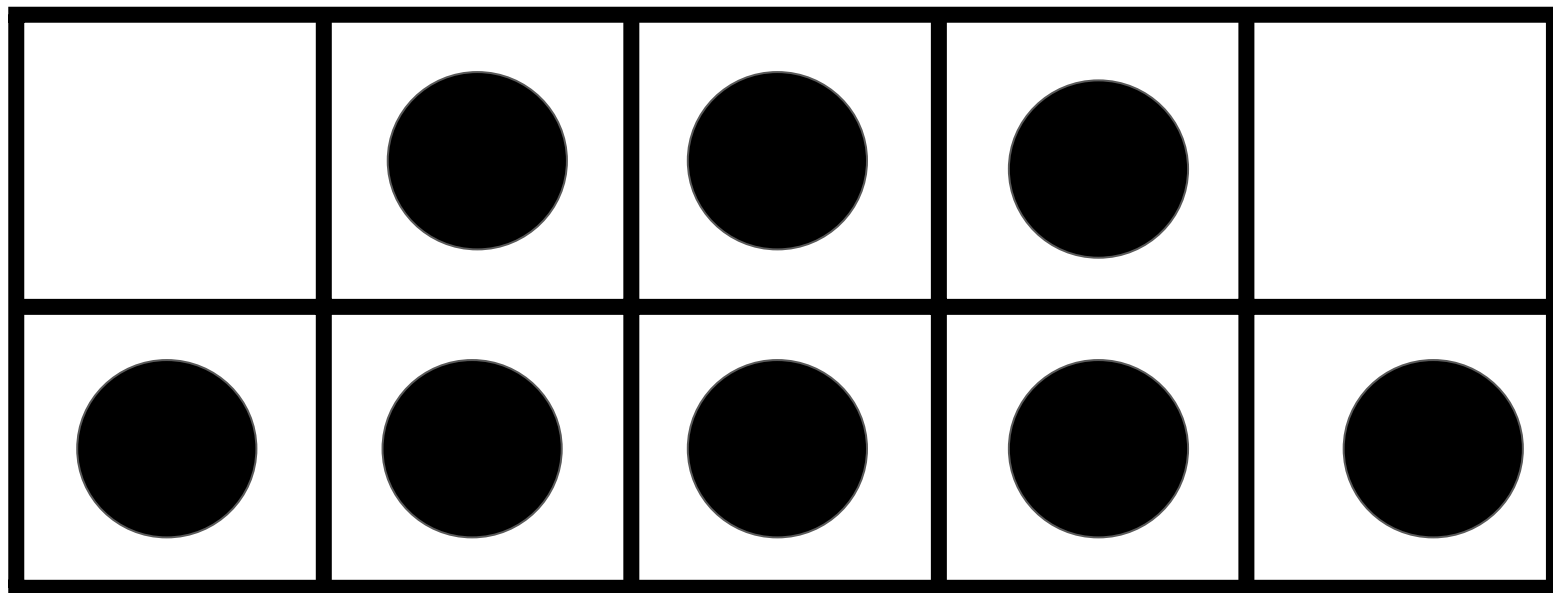


# String 8

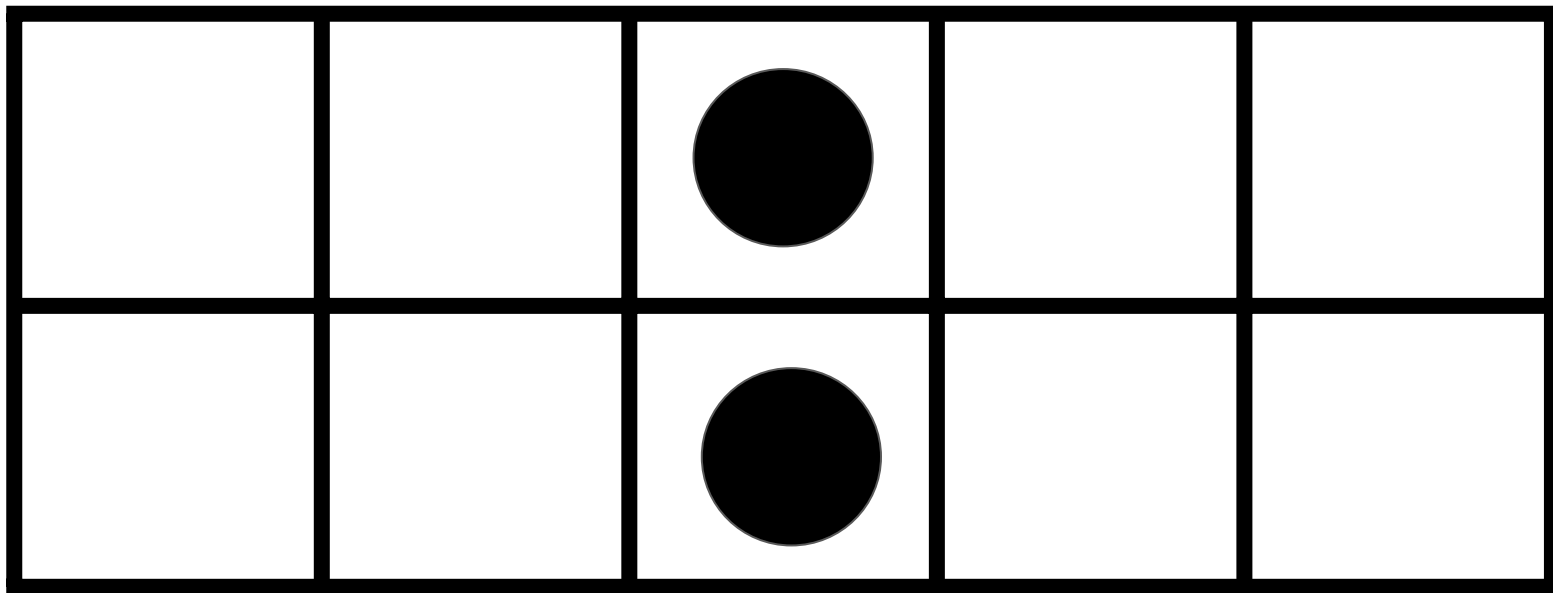
For each slide, ask:

How many more do we need to make 10?

A

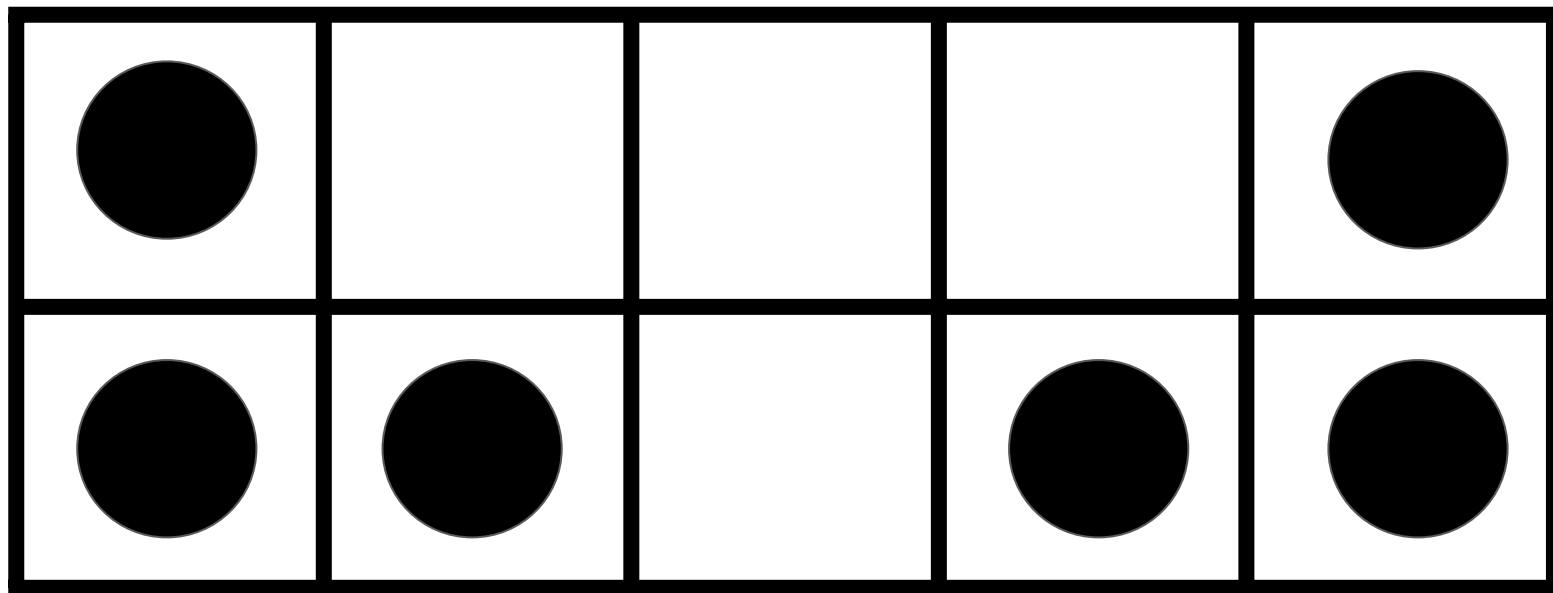


B





C

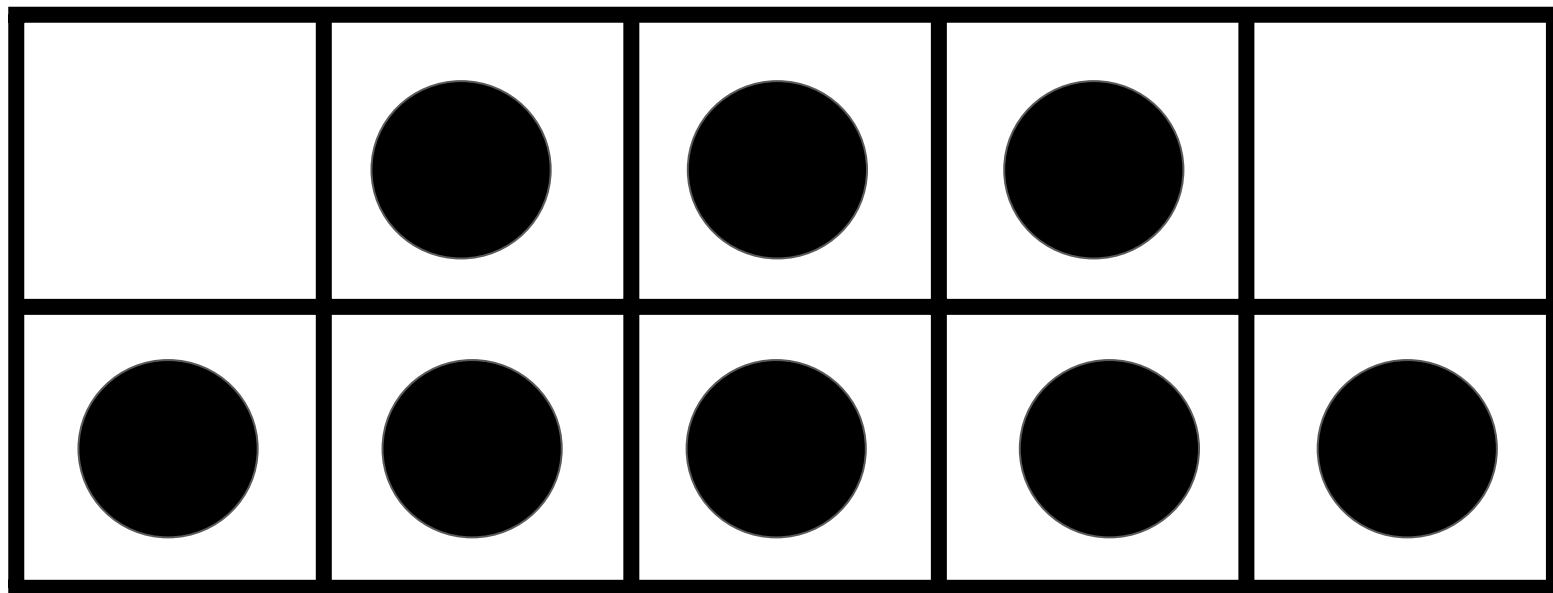


# String 9

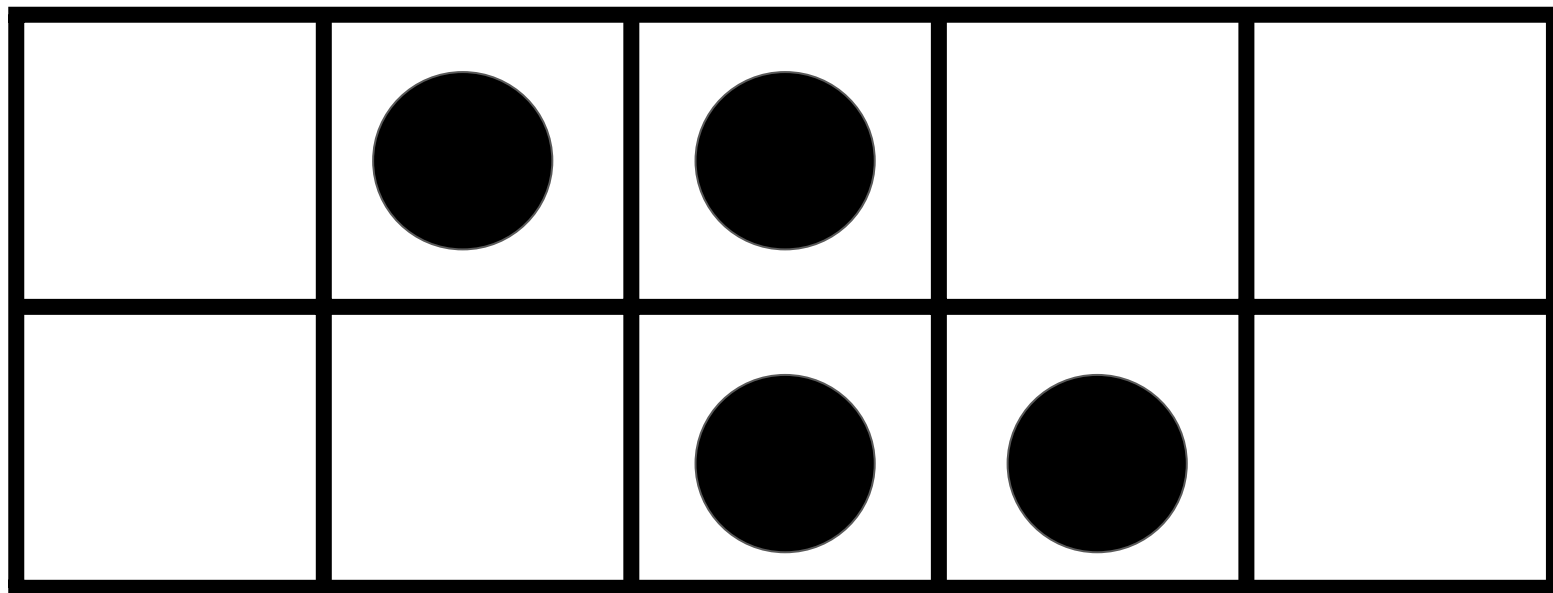
For each slide, ask:

How many more do we need to make 10?

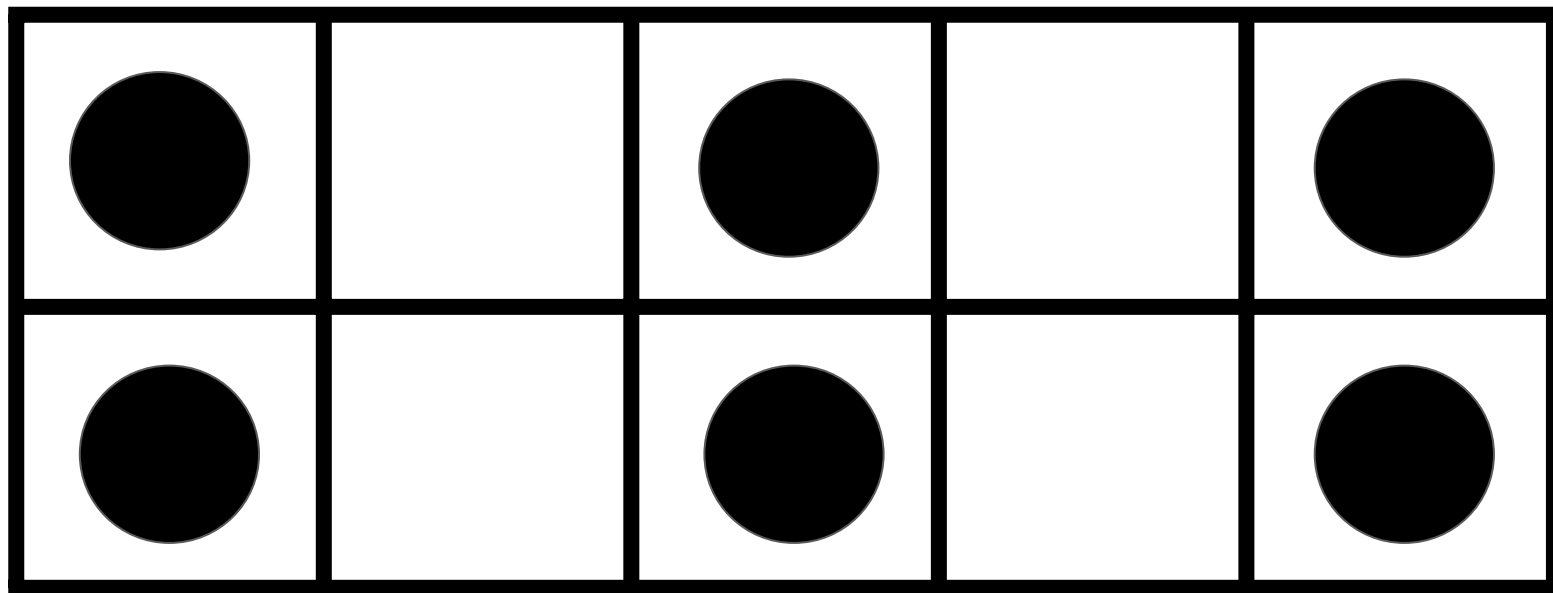
A



B



C

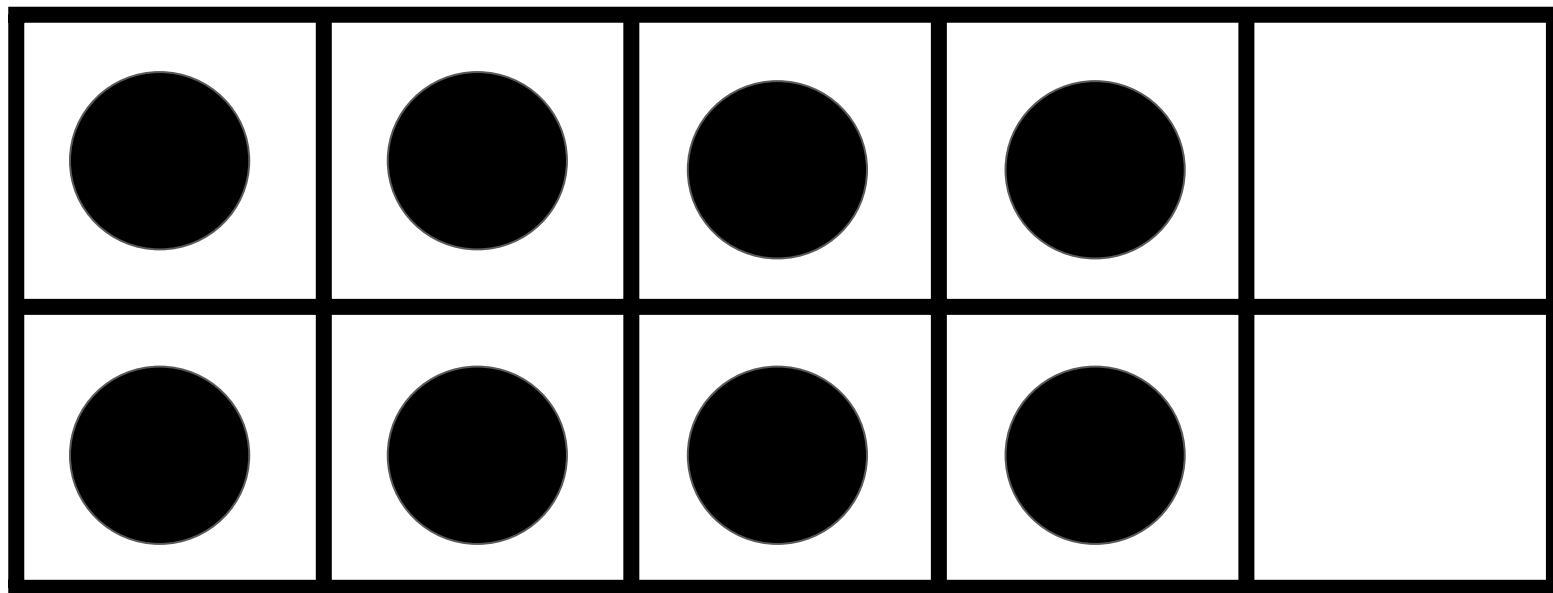


# String 10

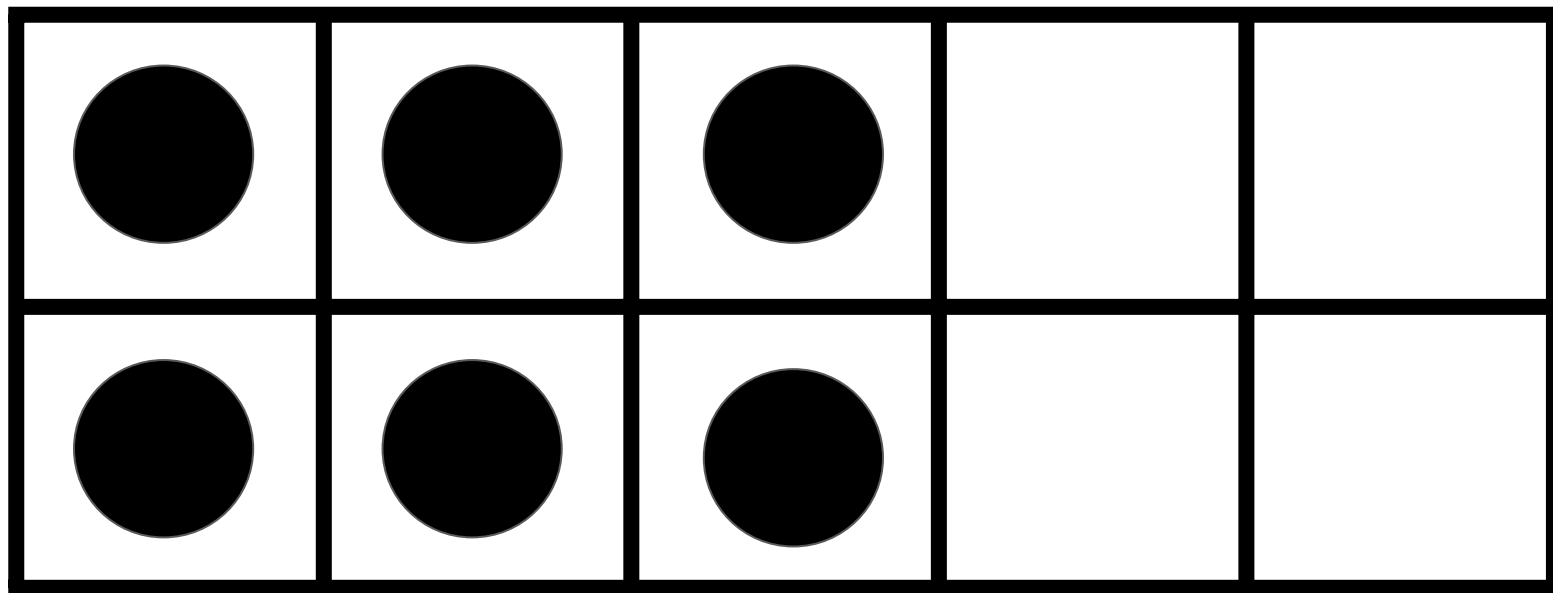
For each slide, ask:

How many more do we need to make 10?

A

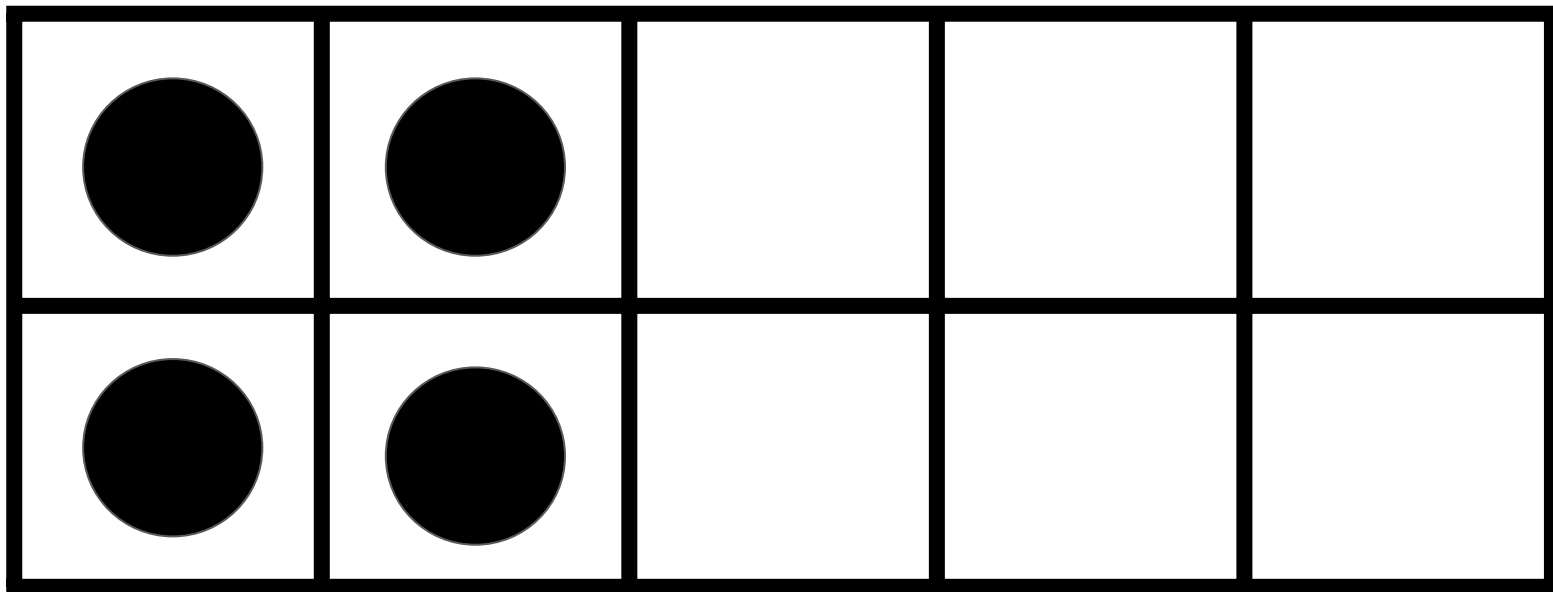


B





C

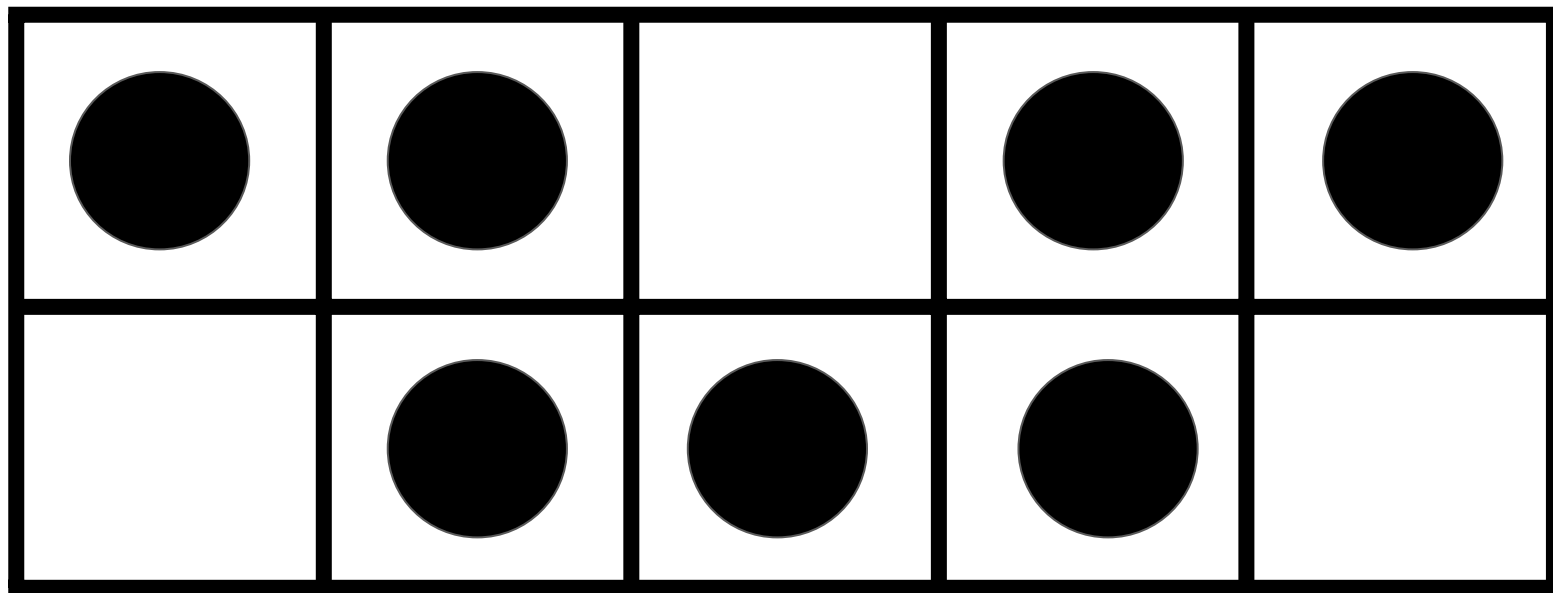


# String 11

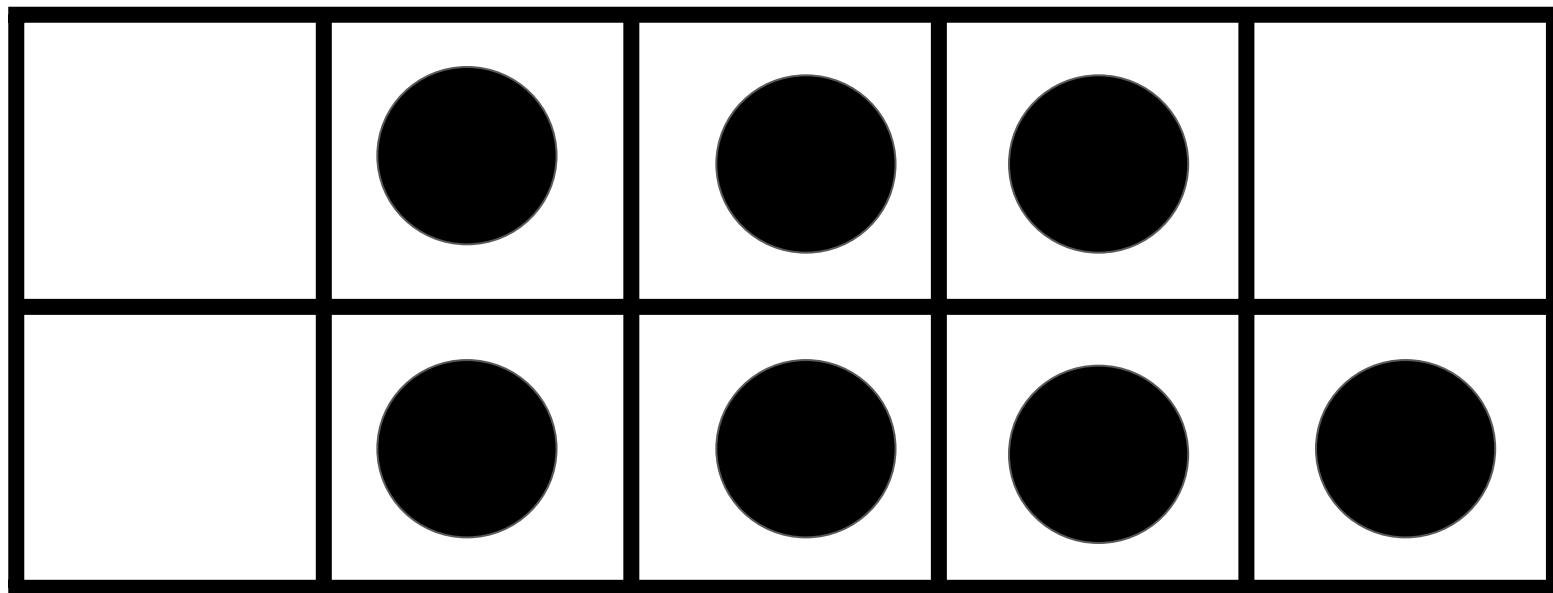
For each slide, ask:

How many more do we need to make 10?

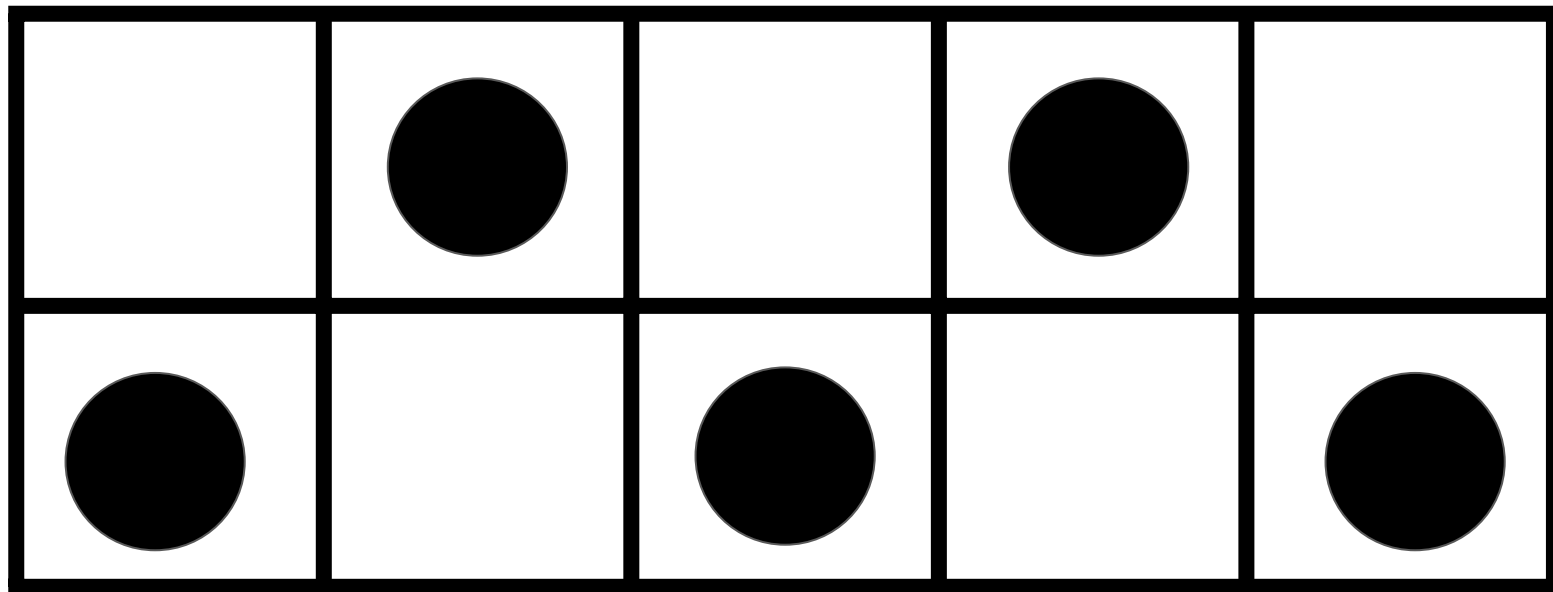
A



B



C

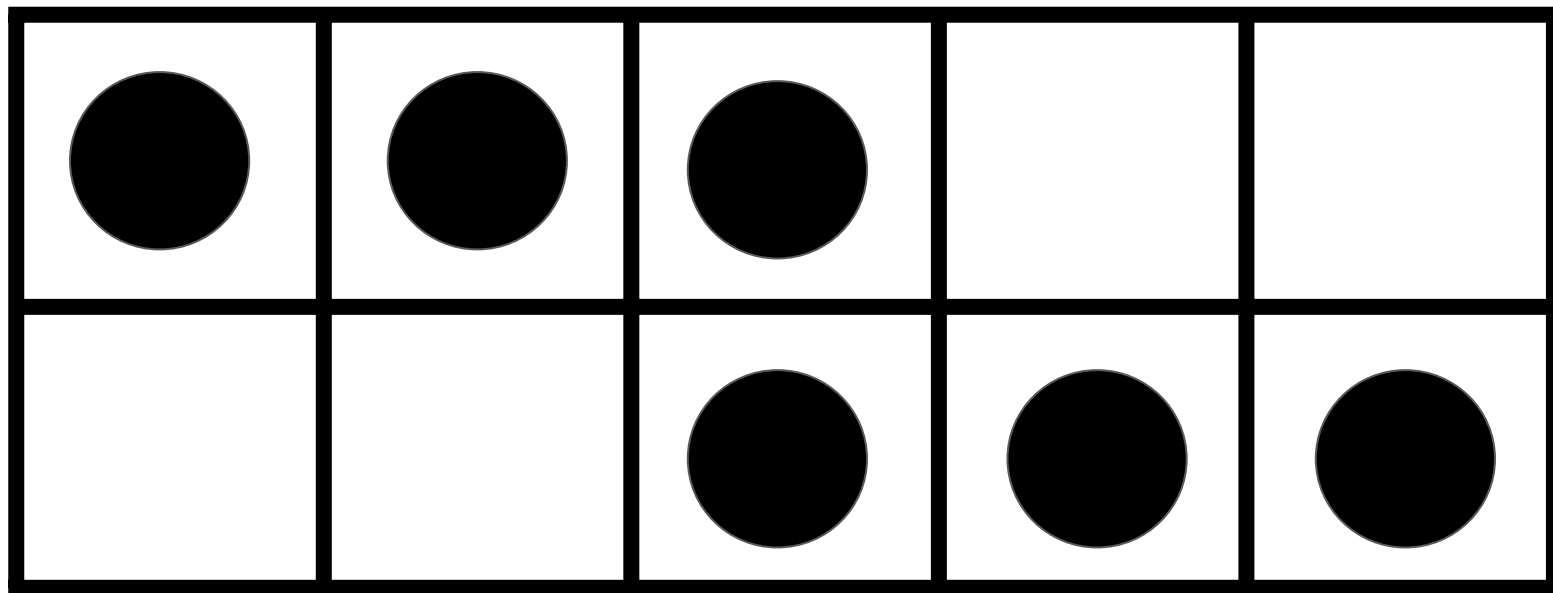


# String 12

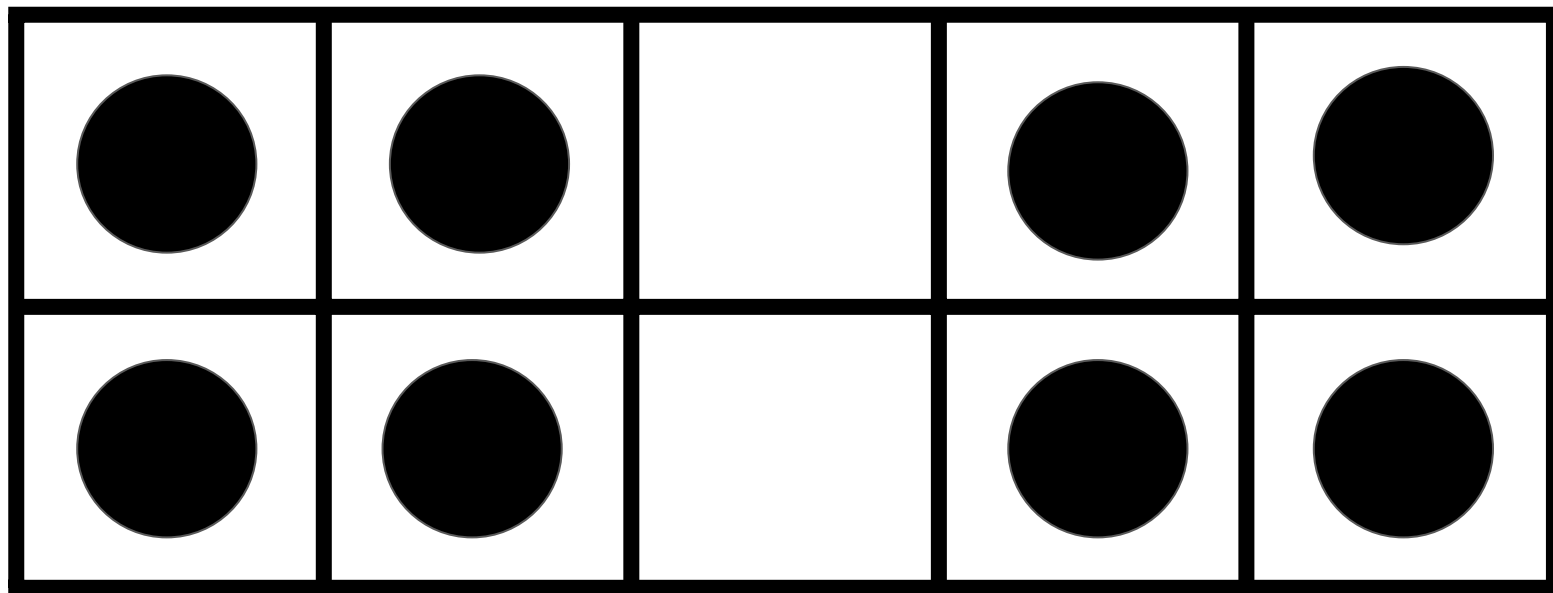
For each slide, ask:

How many more do we need to make 10?

A



B





C

