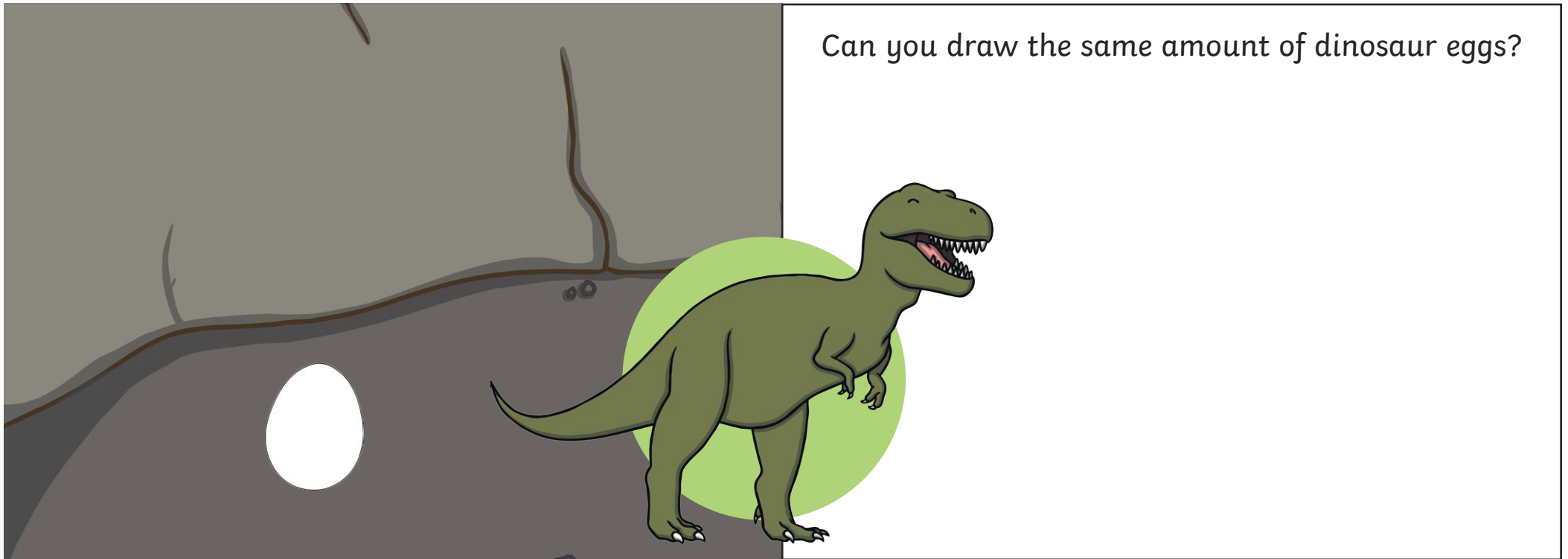


# Doubling Dinosaur Eggs



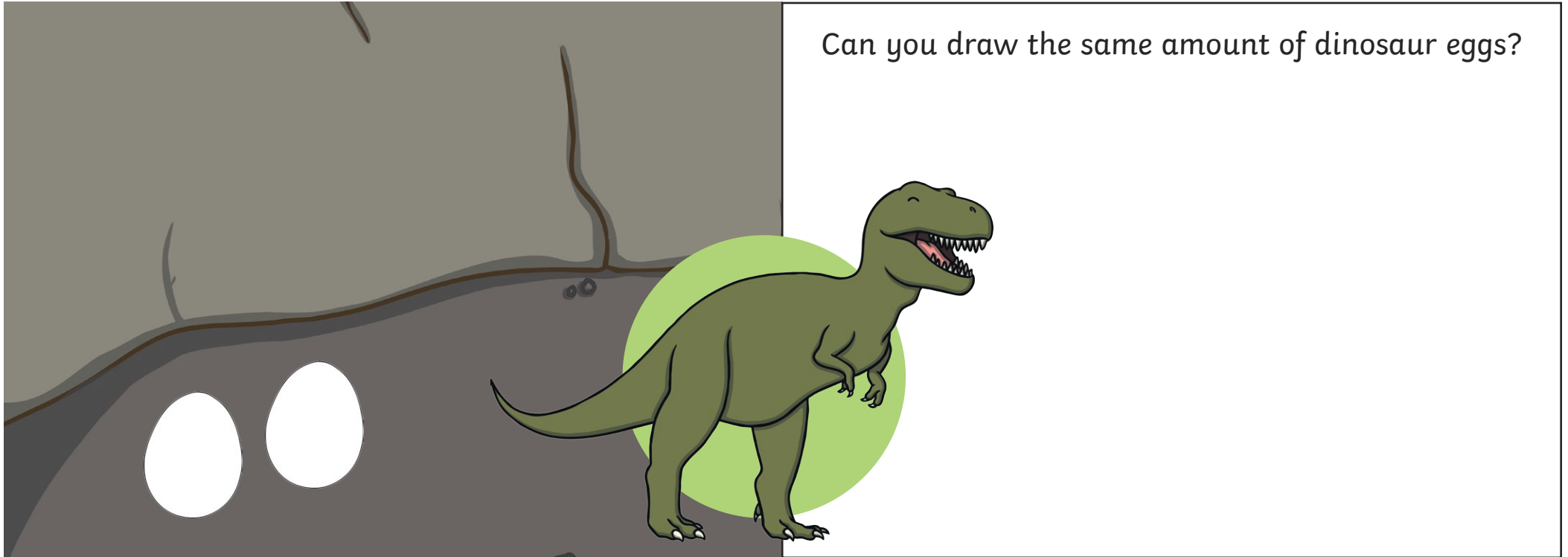
Can you draw the same amount of dinosaur eggs?

$$\square + \square = \square$$

Double 1 is =



# Doubling Dinosaur Eggs

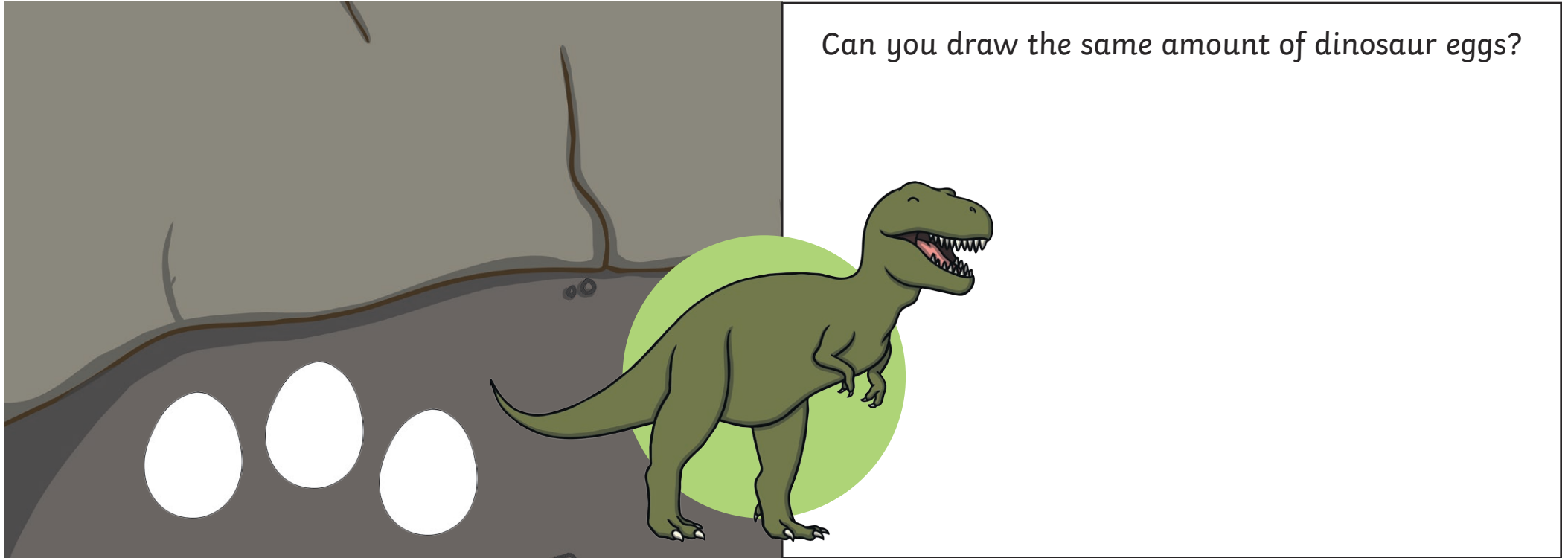


$$\square + \square = \square$$

Double 2 is =



# Doubling Dinosaur Eggs

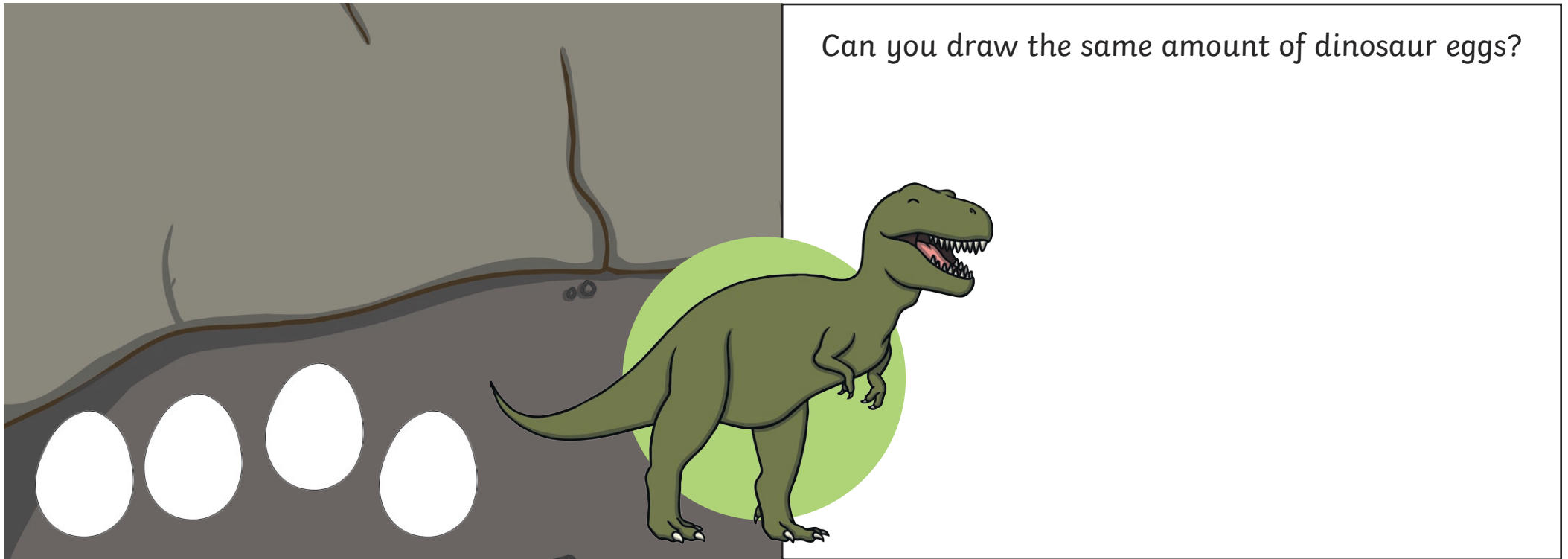


$$\square + \square = \square$$

Double 3 is =



# Doubling Dinosaur Eggs

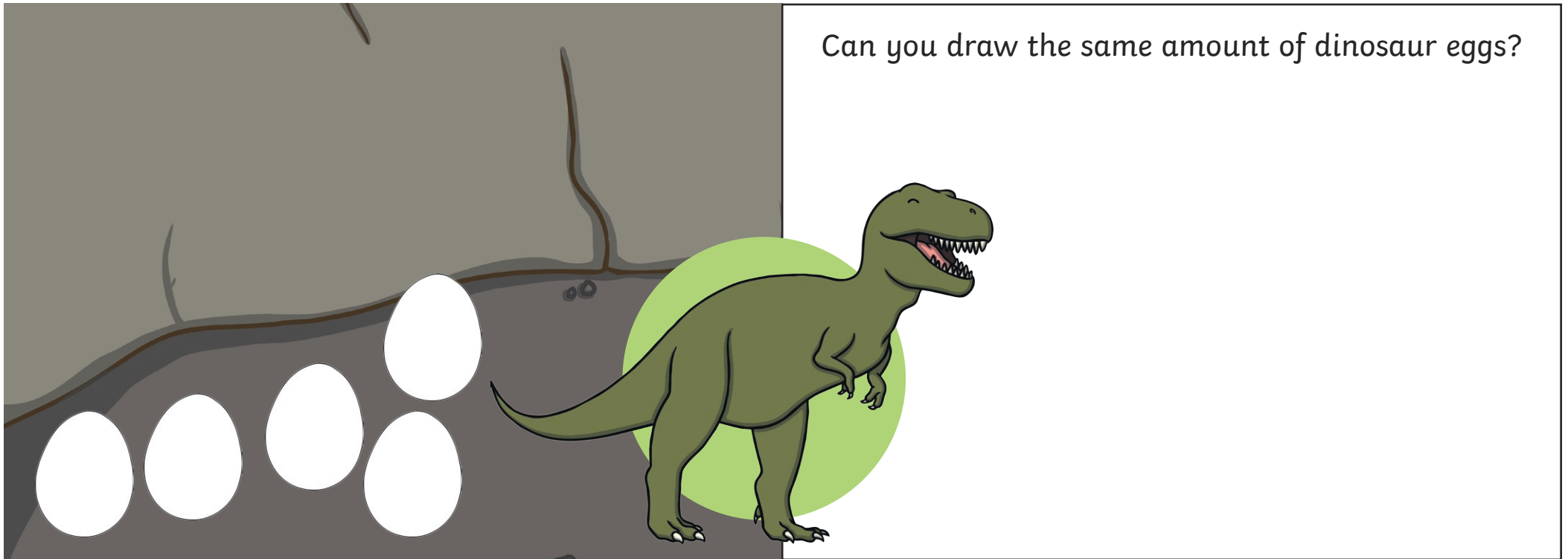


$$\square + \square = \square$$

Double 4 is =



# Doubling Dinosaur Eggs

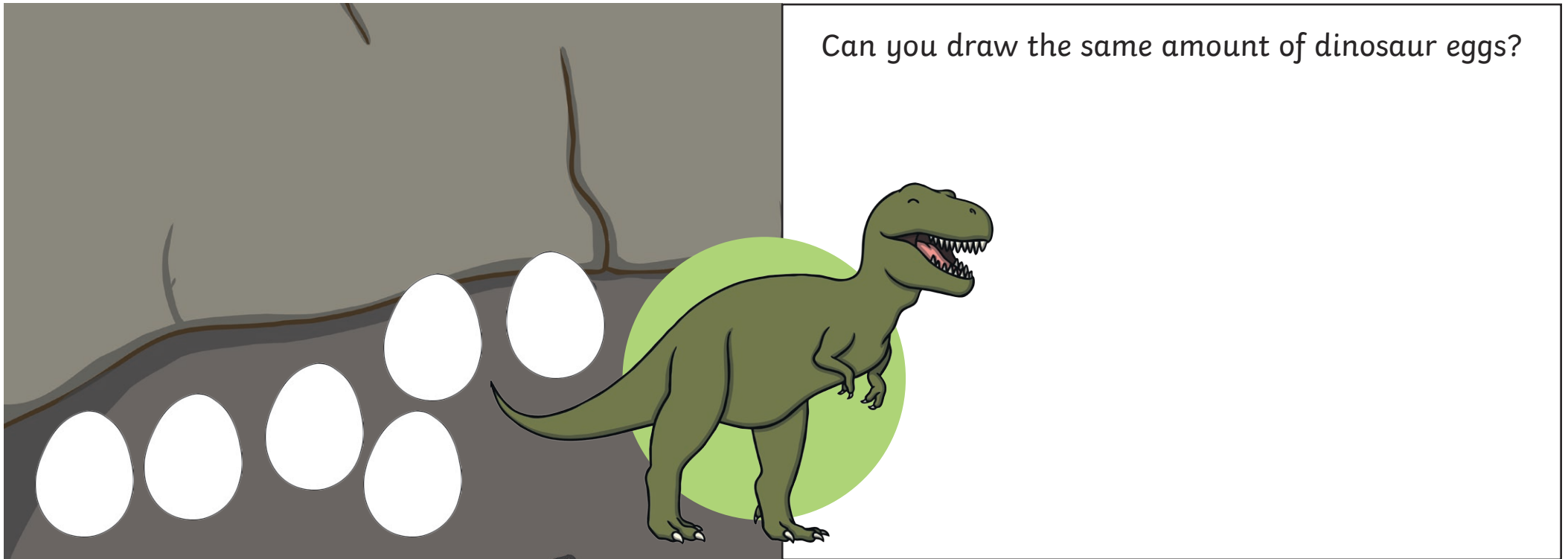


$$\square + \square = \square$$

Double 5 is =



# Doubling Dinosaur Eggs

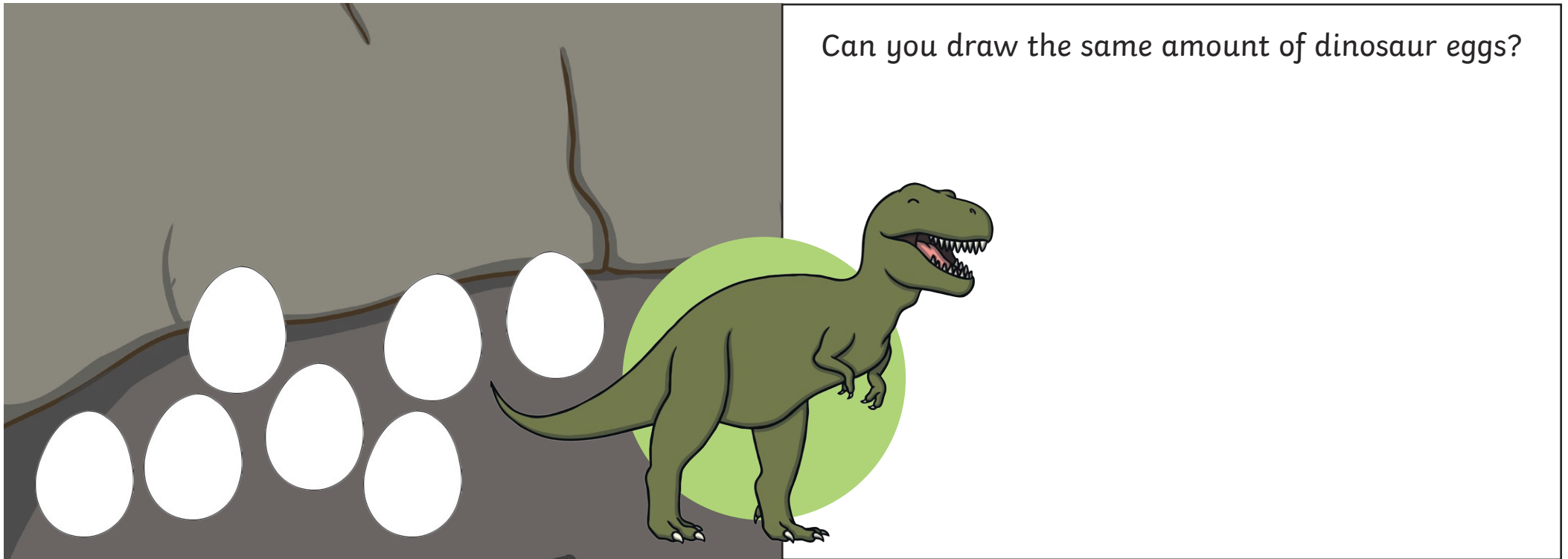


$$\square + \square = \square$$

Double 6 is =



# Doubling Dinosaur Eggs

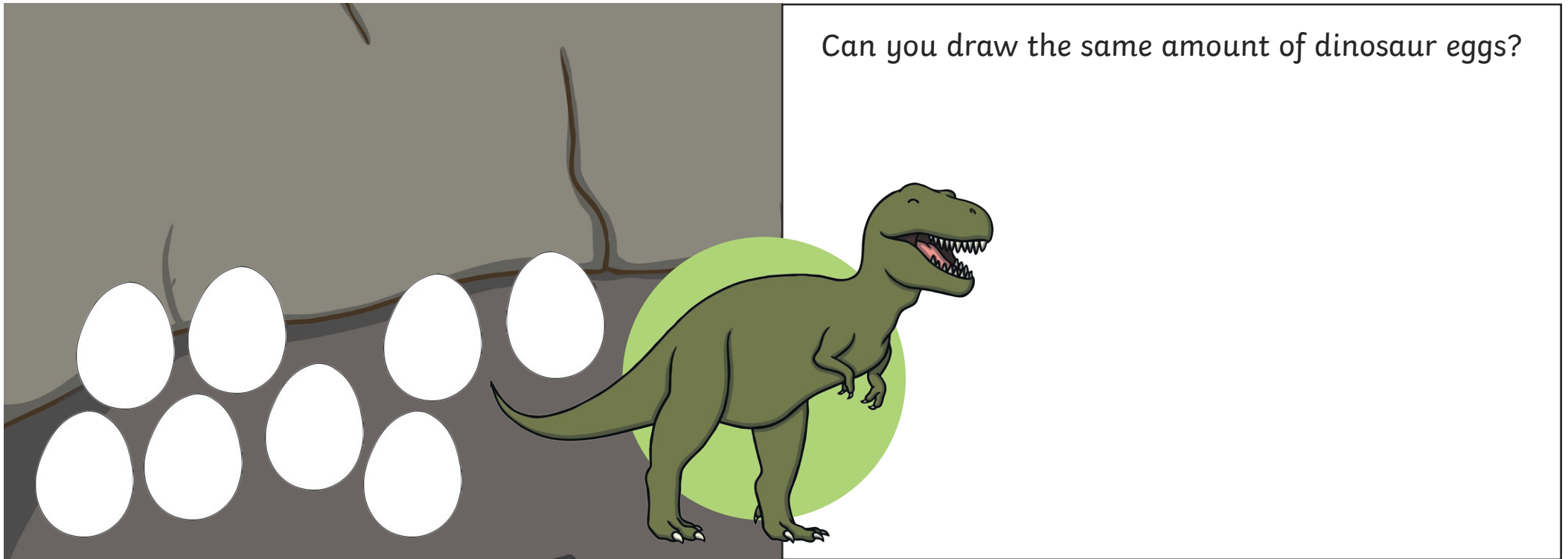


$$\square + \square = \square$$

Double 7 is =



# Doubling Dinosaur Eggs



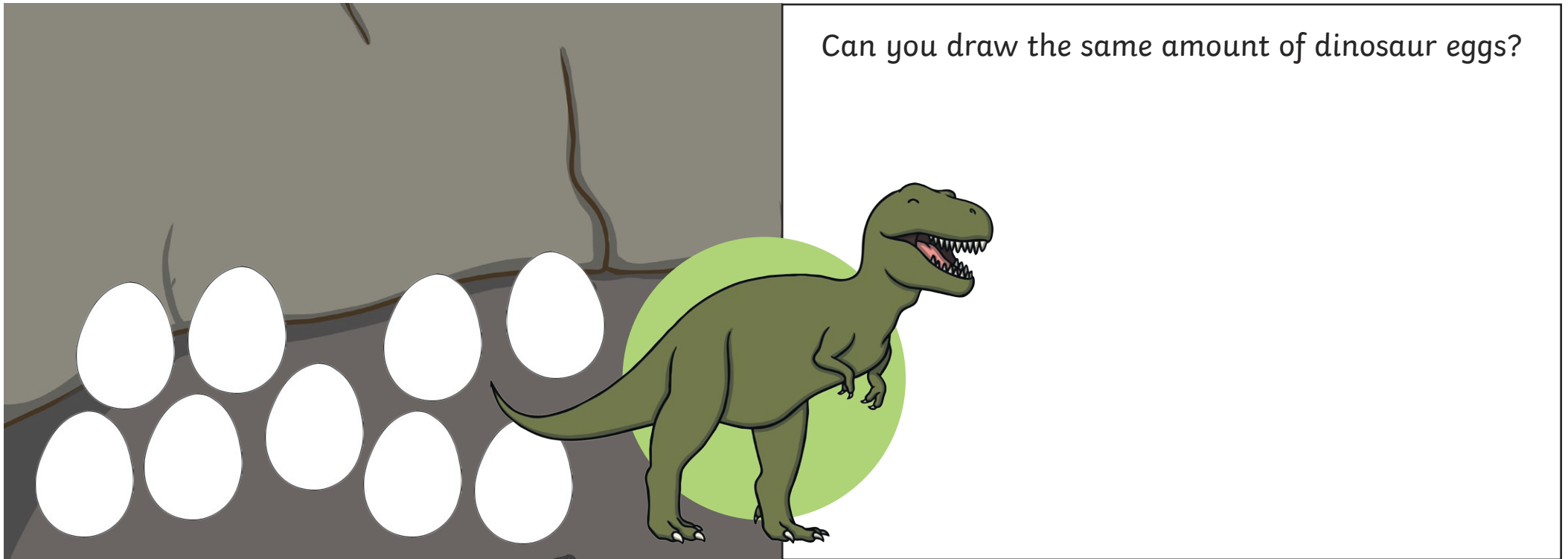
$$\square + \square = \square$$

Double 8 is =





# Doubling Dinosaur Eggs

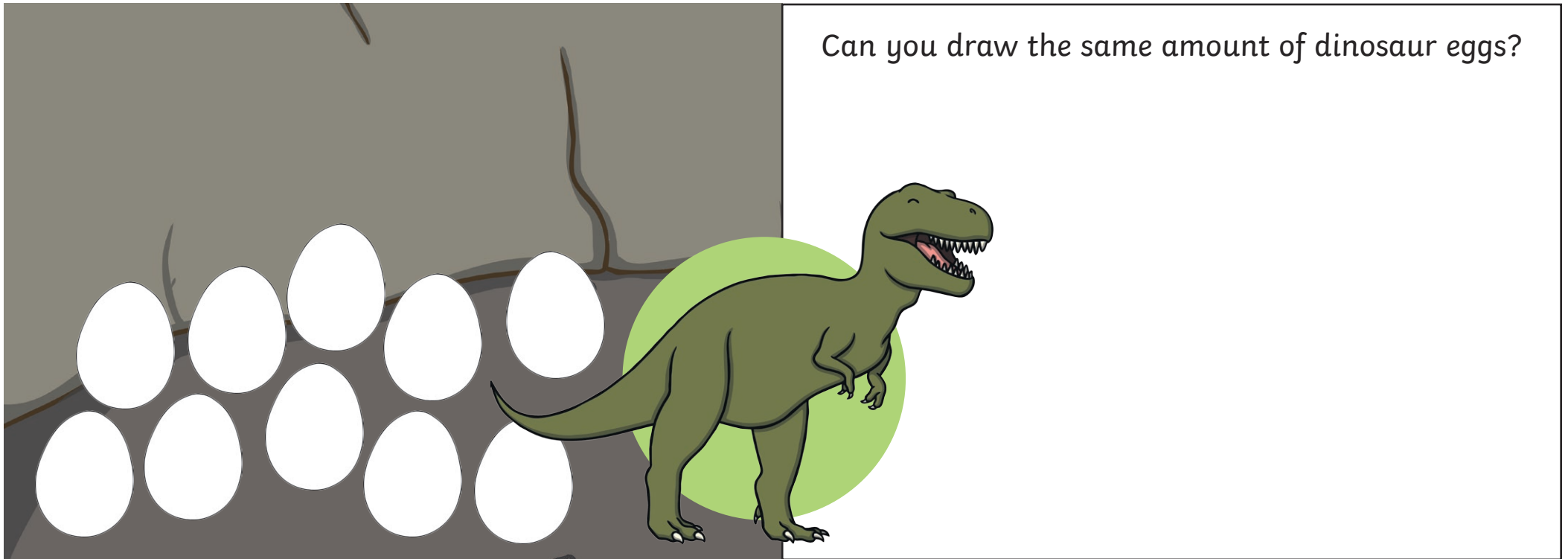


$$\square + \square = \square$$

Double 9 is =



# Doubling Dinosaur Eggs



$$\square + \square = \square$$

Double 10 is =

