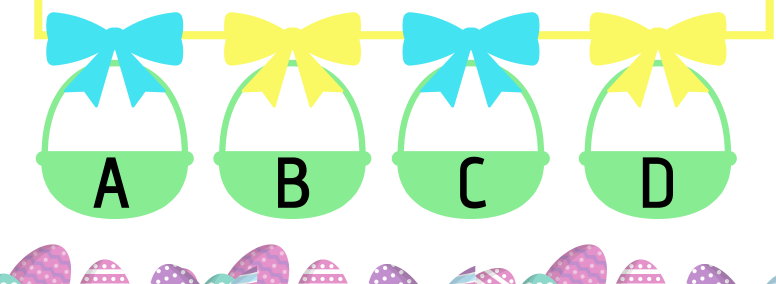


Solve all of the problems to find out which Easter basket is the best!

Gather the clues to find which basket wins the most then circle it below!



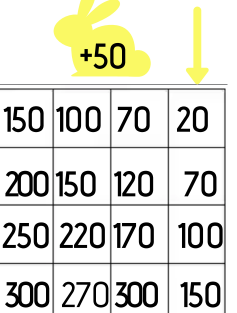
# Sequence Maze

Help each Easter bunny travel through the maze. They can only move in jumps of 4,8 or 50. They can move up, down, left or right but not diagonally. The arrow points to where they must start. Which basket will they land in?



+4						
10	14	18	20			
14	16	22	26			
40	38	34	30			
44	42	39	35			
A B C D						

+8	1	<u> </u>	
35	28	20	26
43	36	28	36
68	60	52	44
76	42	39	35
A	B		D



### **CLUE 1**

Which basket was used most?

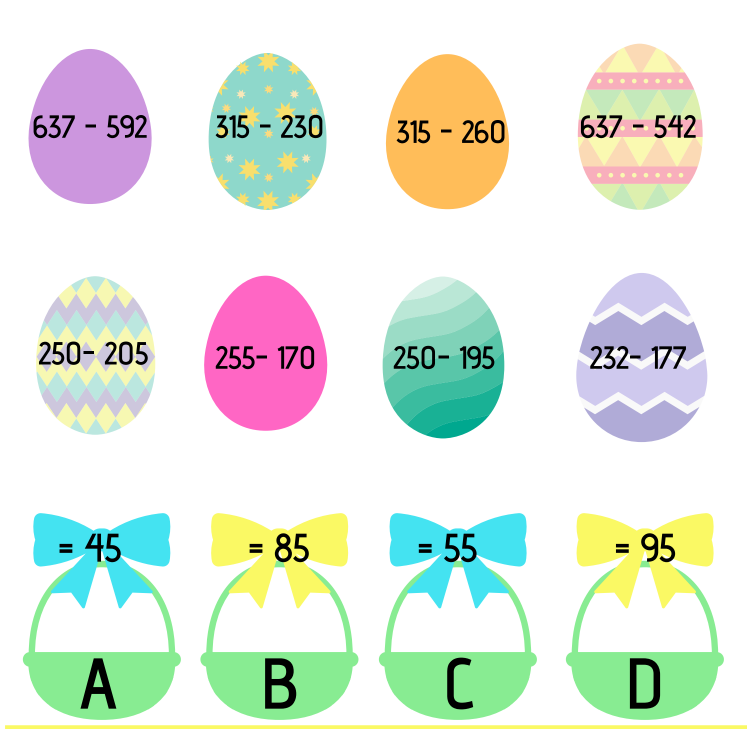
A, B, C or D?



# Subtraction eggs

Put each egg in the correct basket by solving the calculation and finding the basket with the answer on it.





# CLUE 2

Which basket has the most eggs?

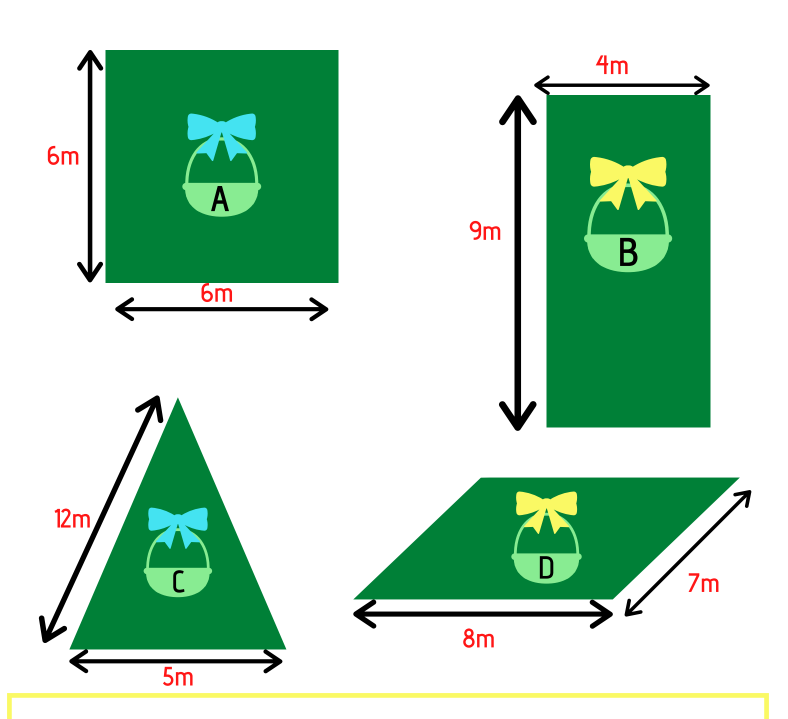
A, B, C or D?



# Largest Perimeter

Eggs were hidden around the perimeter of 4 different gardens. A different basket was placed in each garden.





# **CLUE 3**

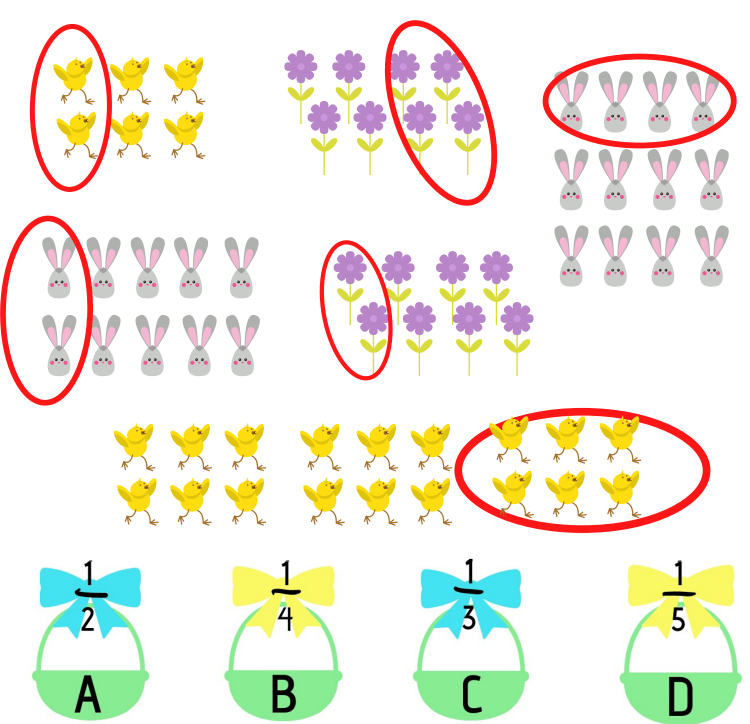
Which basket was in the garden with the largest perimeter?

A, B, C or D?

### Easter fractions

A fraction of each group has been circled in red. Match the fraction to the correct basket.





# CLUE 4

Which basket had the correct total?

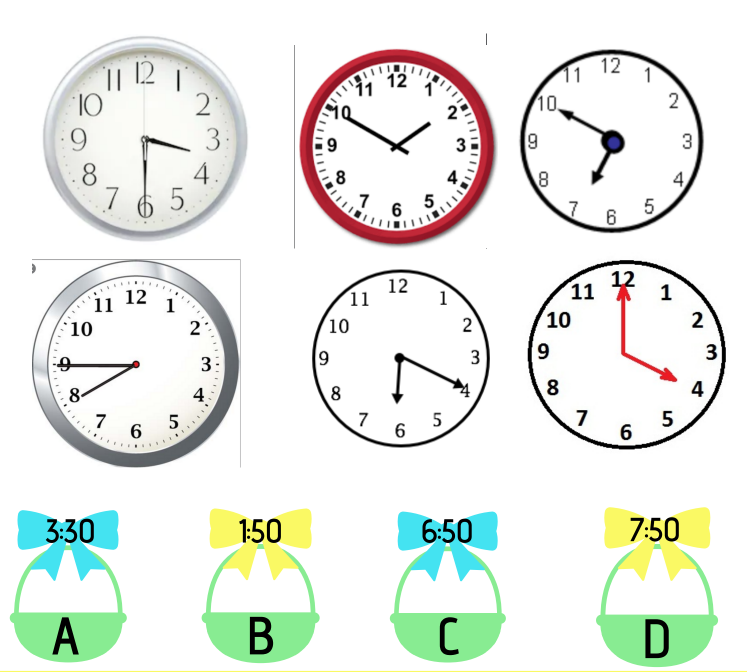
A, B, C or D?



# Natch the time

Match the time on each basket to the time on an analogue clock.





# **CLUE 5**

Which basket DOESN'T have a matching clock?

A, B, C or D?

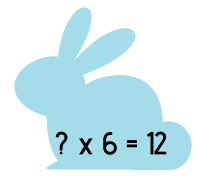


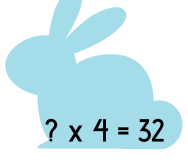


# Missing number Easter bunnies

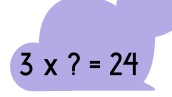
Each Easter bunny is missing a number. Calculate each missing number then add them all up.













36

38

# CLUE 6

Which basket had the correct total?

A, B, C or D?



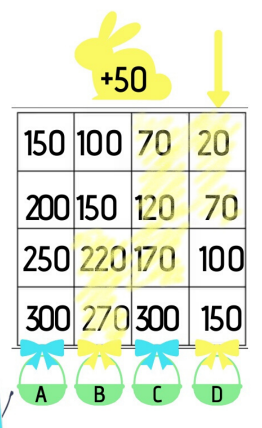
## Sequence Maze answers

Help each Easter bunny travel through the maze. They can only move in jumps of 4,8 or 50. They can move up, down, left or right but not diagonally. The arrow points to where they must start. Which basket will they land in?



+4						
10	14	18	20			
14	16	22	26			
40	38	34	30			
44	42	39	35			
A B C D						

+8	1	1	
35	28	20	26
43	36	28	36
68	60	52	44
76	42	39	35
A	B		D



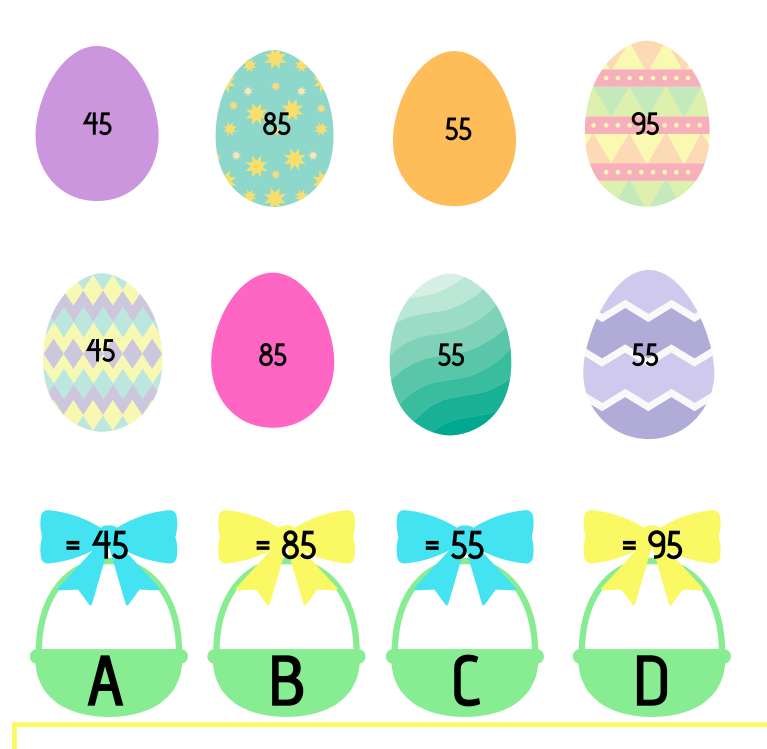
CLUE 1

Basket B

# Subtraction eggs answer

Put each egg in the correct basket by solving the calculation and finding the basket with the answer on it.





CLUE 2

# Basket C





# Largest Perimeter answers

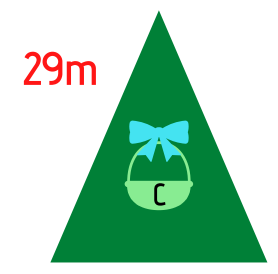
Eggs were hidden around the perimeter of 4 different gardens. A different basket was placed in each garden.













# CLUE 3







# Easter fractions answer



# CLUE 4

# Basket C

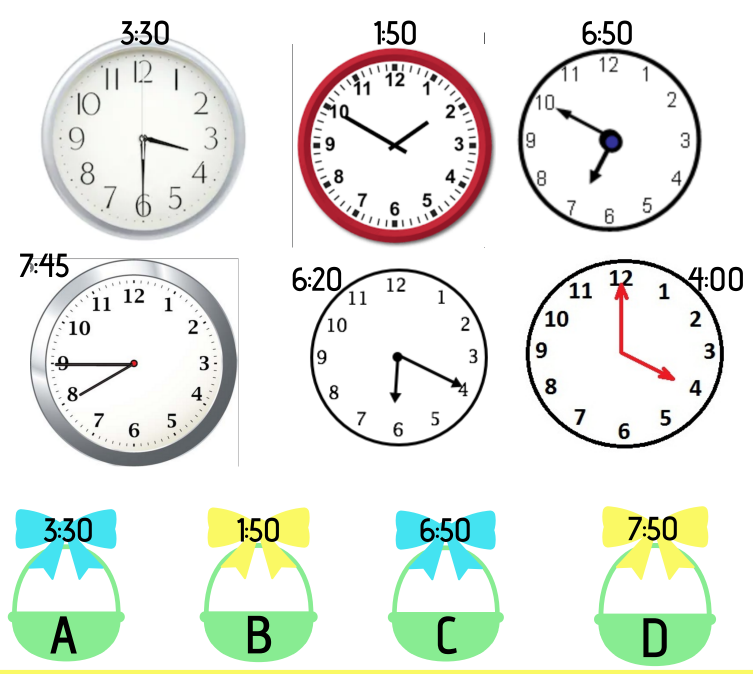




# Natch the time answers

Match the time on each basket to the time on an analogue clock.





# CLUE 5

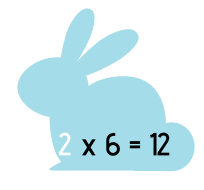
# Basket D

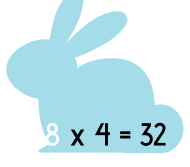


# Missing number Easter bunnies answer

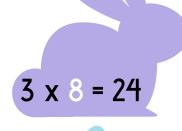
Each Easter bunny is missing a number. Calculate each missing number then add them all up.





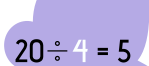












38

# CLUE 6

**BASKET C** 





# Easter challenge challenge answers

Clue 1: Basket B

Clue 2 : Basket C

Clue 3 : Basket D

Clue 4 : Basket C

Clue 5 : Basket C

Clue 6 : Basket D

Winner: Basket C

