

## Task A

$$49 + 50 + 51 =$$

$$4 + 5 + 6 + 7 + 8 =$$

Sam goes on a three day holiday. He makes 21 sandcastles. Each day he makes two sandcastles less than the day before.

How many sandcastles does he make on the last day of his holiday?

## Task B

## Consecutive numbers that add to make 18:

5, 6, 7

3, 4, 5, 6

## Which consecutive numbers add up to make 45?

Level 1: I can find an answer

Level 2: I can find different answers

Level 3: I know how many answers there are

Answers are on the next page!



**Answers:** 

**Task A:** 150 30 5 sandcastles

**Task B:** 5 ways: 22, 23  $14 \rightarrow 16$   $7 \rightarrow 11$   $5 \rightarrow 10$   $1 \rightarrow 9$