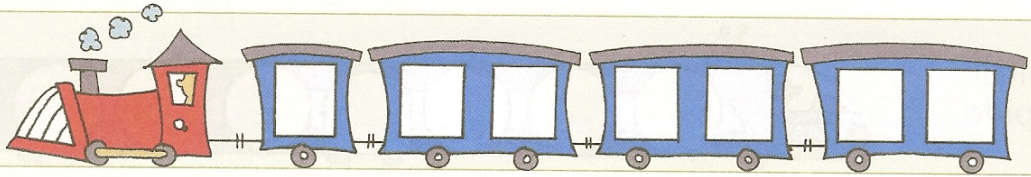
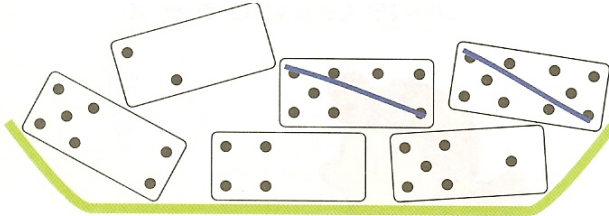


Mental arithmetic

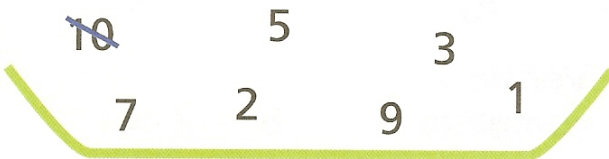


A

Dédé lists his numbers in a descending order, from the highest to the smallest.



10, 8,



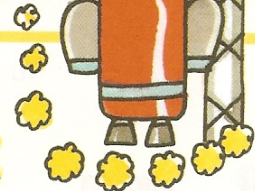
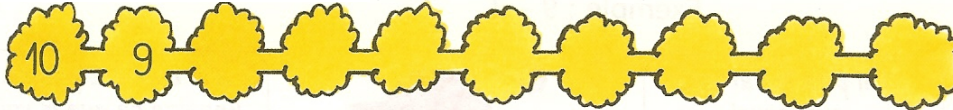
10,



9,

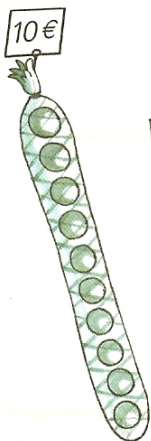
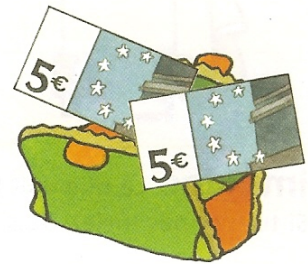
B

Give the rocket the starting signal by counting backwards.



C

Who can buy the net containing 10 table tennis balls?  
Answer in the small clouds and fill in the blank in the sentence below.

Elsa has  €Karen has  €Erick has  €

can buy the net of 10 balls.

D

A. Mental arithmetic: subtraction equations in which a small amount is deducted. For example: "Imagine 8 as Dédé. Calculate  $8 - 2$  and write down the result. At the beginning, the teacher can present the same scenario as in activity D on page 47.

B. Listing numbers in decreasing order.

C. Same activity with counting backwards; the situation is the same as calculating  $10 - 1, 9 - 1, \dots$