



Project Number: 2018-1-IT02-KA201-048274

MONITORING TOOL

Problems

Aim: Solving problems

	Arithmetic	Geometry	Algebra
Memory			
Reasoning			X
Visuo-spatial			

Items to monitor the ability to solve problems:

1. Maria had 56 cents. Then Eric gave her 37 more cents. How many cents does Maria have now?
2. Sam had 34 candies. Then Nick gave him some more candies. Now Sam has 53 candies. How many candies did Nick give her?
3. Julia had some euros. Then she gave 16 euros to Simon. Now Maria has 48 euros. How many euros did Maria have to start with?
4. John and Peter have 64 marbles altogether. John has 25 marbles. How many marbles does Peter have?
5. Mary has 65 euros. Nick has 27 euros. How many more euros does Mary have?
6. Mary has 74 euros. Mary has 36 euros more than Nick. How many euros does Nick have?
7. John goes fishing with Peter. John catches 8 fish. Peter catches twice as many fish as John. How many fish did Peter catch?
8. 4 balloons cost 12 euros. How much will cost 9 balloons?



Co-funded by the
Erasmus+ Programme
of the European Union

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.