Towards the sum of 2 two-digit numbers: problem situation involving money

4TH TERM

Arithmetic: decimal notation to perform addition equations of two-digit numbers **Geometry and measurement**: Simple shapes; lengths (comparing, measuring, the unit of length *cm*); durations (day, week, month); masses (the unit of mass *kg*)

Gladys and Dédé wonder how many table tennis balls they can buy together? (1 ball costs 1€)

Check if they have the correct amount. Draw the balls and answer in the small clouds.

Gladys has 26€.

Dédé has 12€.

10 10 5 1



10 (2



Together, they can buy

balls at 1€ each.

Draw the amounts of money below with 10€-notes and the fewest coins possible. Answer. If you aren't sure, draw the balls.

Gladys has 28€.



Dédé has 21€.

Together, they can buy

balls at 1€ each.

Gladys has 13€.



Dédé has 24€.

Together, they can buy

balls at 1€ each.

13 + 24 =