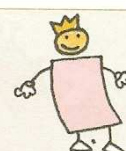
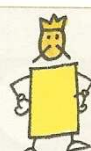


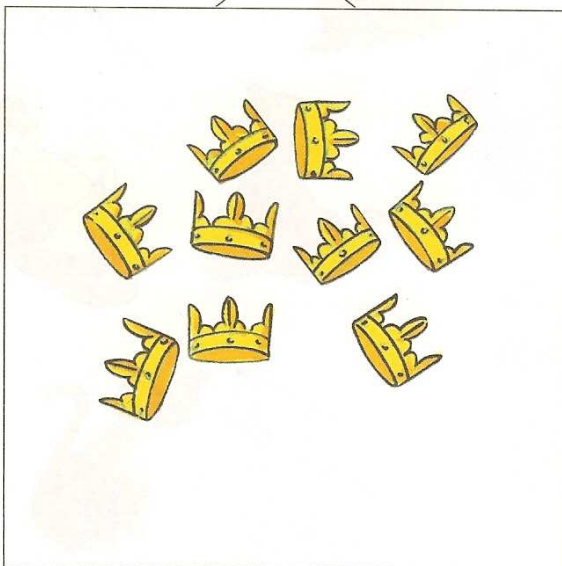
Completing up
to 10



A

Use your masking card.

Here are
10 crowns.



I have masked crowns.



I have masked crowns.

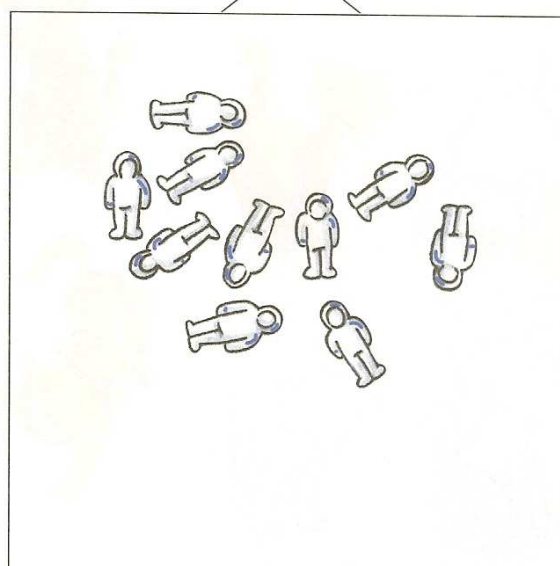


I have masked crowns.



I have masked crowns.

Here are 10 charms for the Twelfth
Night cake.



I have masked charms.



I have masked charms.



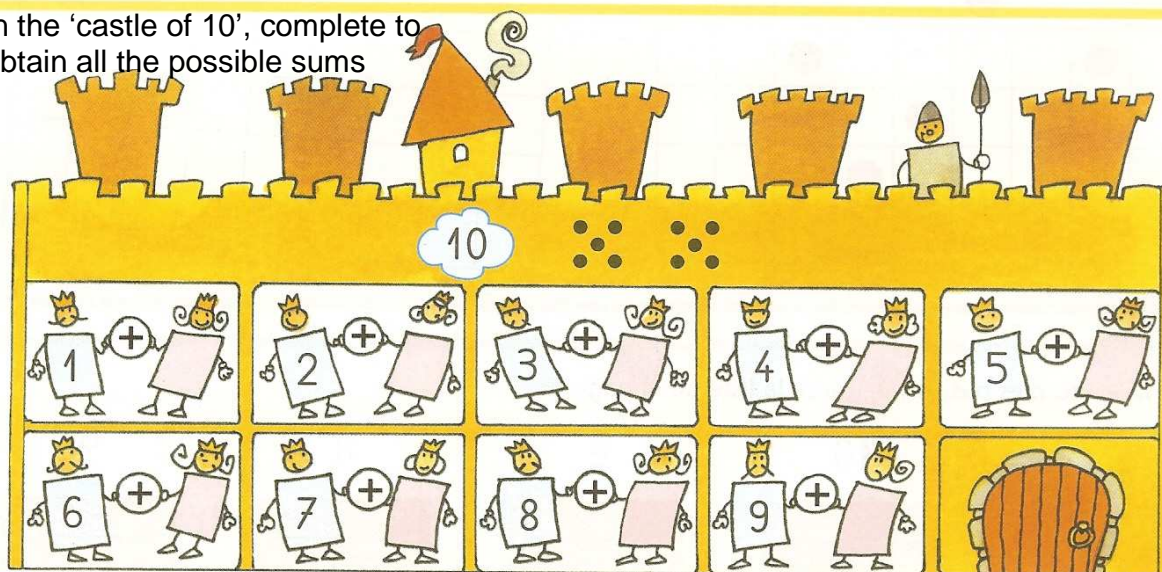
I have masked charms.



I have masked charms.

B

In the 'castle of 10', complete to
obtain all the possible sums



C

A. Completing up to 10: same activity as on page 64.

B. Problem situation with auto-correction: finding what is masked to make up 10 (same situation as on page 16).

C. Making an inventory of all the equations having 10 as a result (exhaustive algorithm such as $0 + 10$, $1 + 9$, $2 + 8 \dots 10 + 0$).