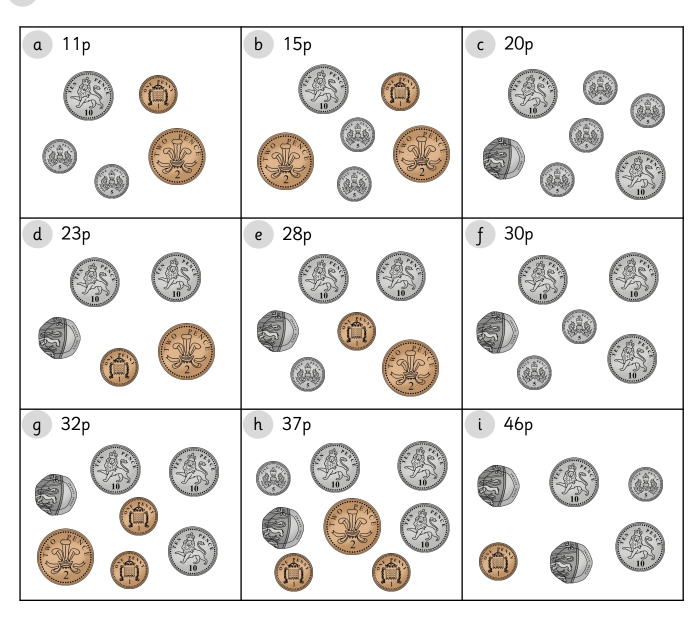
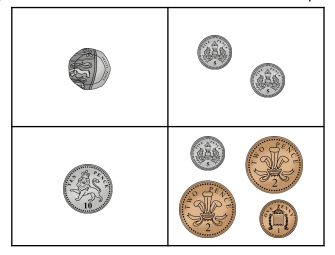


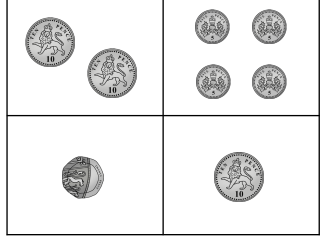
1 Circle the coins that would make the amount shown.



2 Shade the box that <u>does not</u> show 10p.

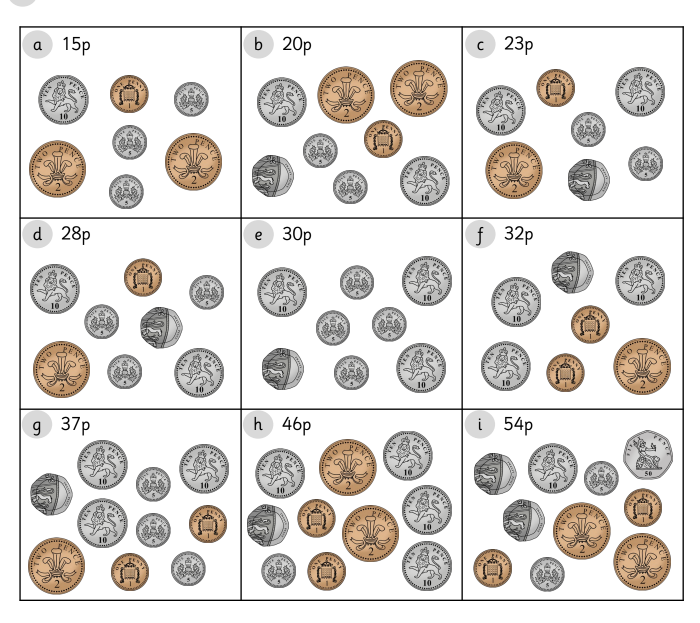
Shade the box that <u>does not</u> show 20p.





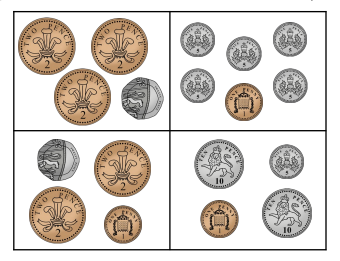


1 Circle the coins that would make the amount shown.



2 Shade the box that <u>does not</u> show 26p. Shade the box the

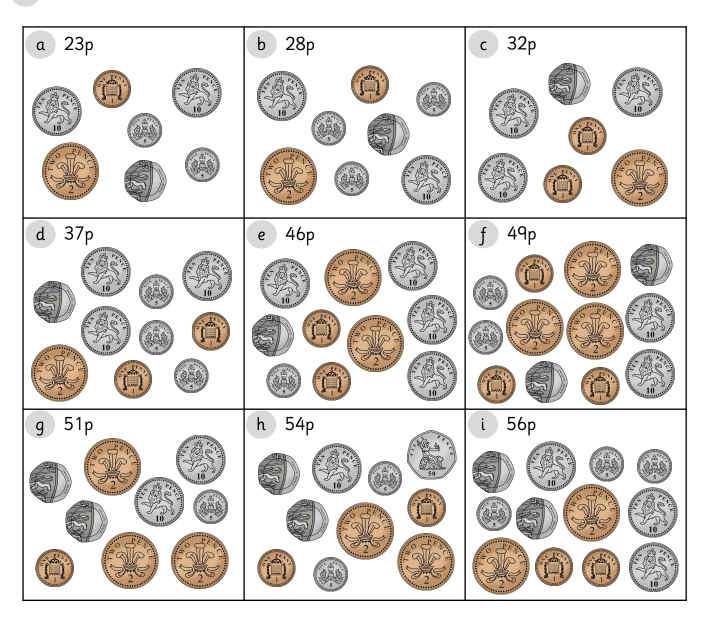
Shade the box that <u>does not</u> show 35p.



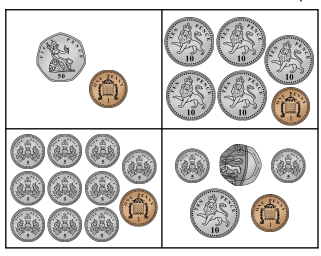




1 Circle the coins that would make the amount shown.



2 Shade the box that <u>does not</u> show 51p.



Shade the box that  $\underline{\text{does not}}$  show 65p.



# **Answers**

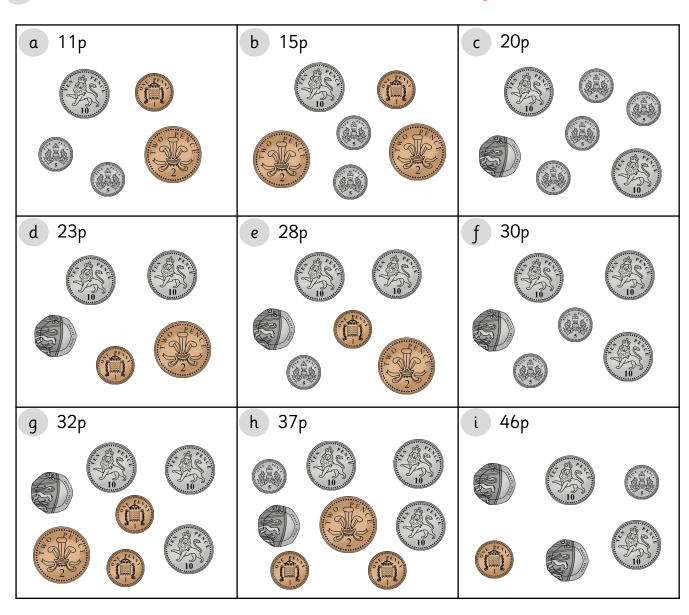
To avoid wasting paper & ink, please do not print this page.





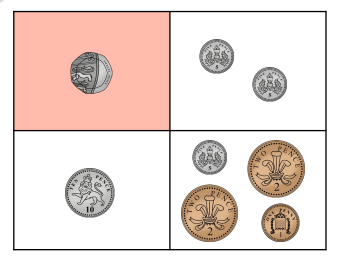
1 Circle the coins that would make the amount shown.

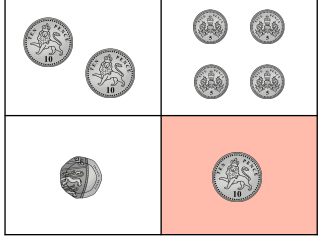
Any correct combination.



2 Shade the box that <u>does not</u> show 10p.

Shade the box that <u>does not</u> show 20p.

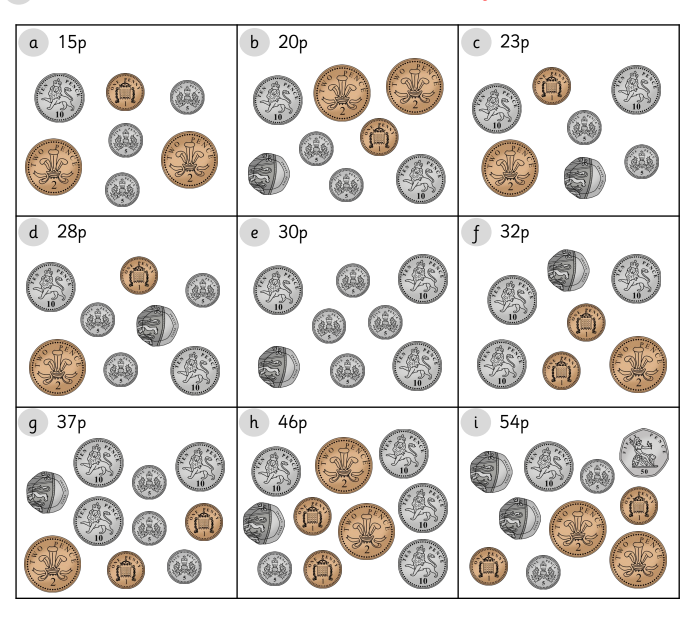






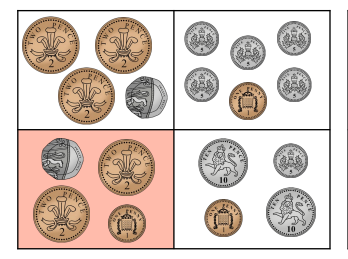
1 Circle the coins that would make the amount shown.

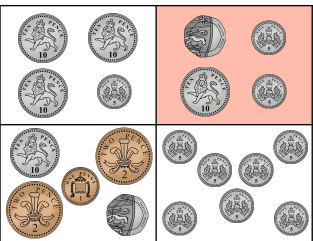
Any correct combination.



2 Shade the box that <u>does not</u> show 26p.

Shade the box that <u>does not</u> show 35p.

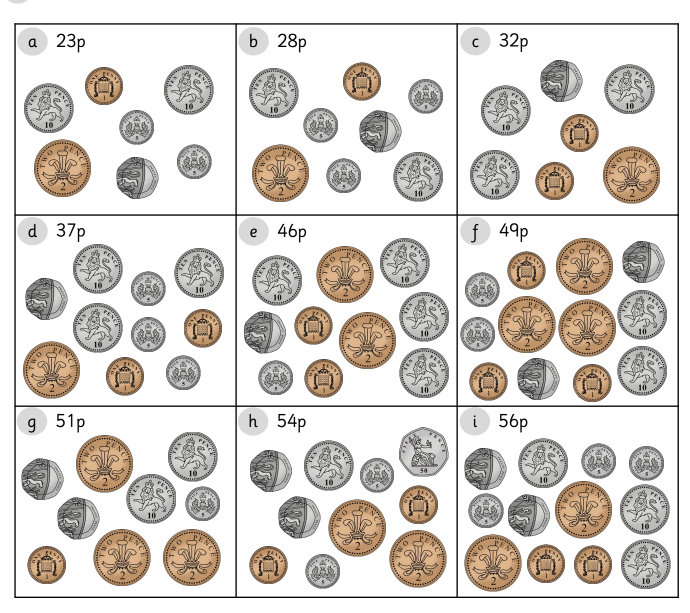






1 Circle the coins that would make the amount shown.

Any correct combination.



2 Shade the box that <u>does not</u> show 51p.

Shade the box that  $\underline{\text{does not}}$  show 65p.

