

# Easter eggs



Roman's family bought some Easter eggs. They want to share half of the eggs equally among 8 boys. The other half of the eggs were shared equally among 12 girls.

If 2 boys and 3 girls received 12 eggs altogether, how many Easter eggs did Roman's family buy?

How many eggs did each boy receive?



00000 E5\_P1

© Stopproblemsolving UK 2014

# Easter eggs



Roman's family bought some Easter eggs. They want to share half of the eggs equally among 8 boys. The other half of the eggs were shared equally among 12 girls.

If 2 boys and 3 girls received 12 eggs altogether, how many Easter eggs did Roman's family buy?

How many eggs did each boy receive?



00000 E5\_P1

© Stopproblemsolving UK 2014

# Easter eggs



Roman's family bought some Easter eggs. They want to share half of the eggs equally among 8 boys. The other half of the eggs were shared equally among 12 girls.

If 2 boys and 3 girls received 12 eggs altogether, how many Easter eggs did Roman's family buy?

How many eggs did each boy receive?



00000 E5\_P1

© Stopproblemsolving UK 2014

# Easter eggs



Roman's family bought some Easter eggs. They want to share half of the eggs equally among 8 boys. The other half of the eggs were shared equally among 12 girls.

If 2 boys and 3 girls received 12 eggs altogether, how many Easter eggs did Roman's family buy?

How many eggs did each boy receive?



00000 E5\_P1

© Stopproblemsolving UK 2014