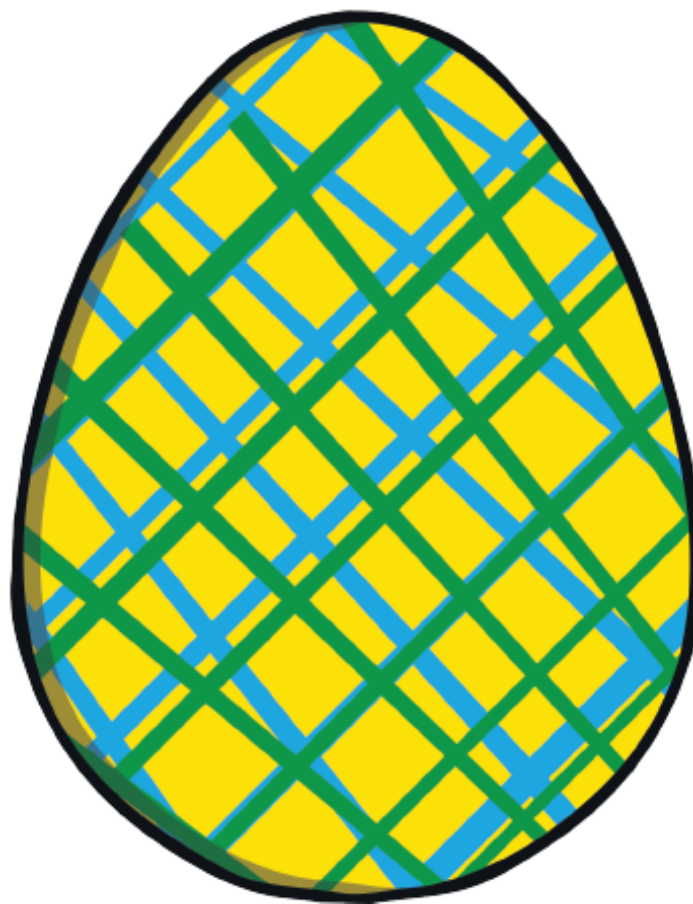


In this number, what is the
value of the 7 digit?

75

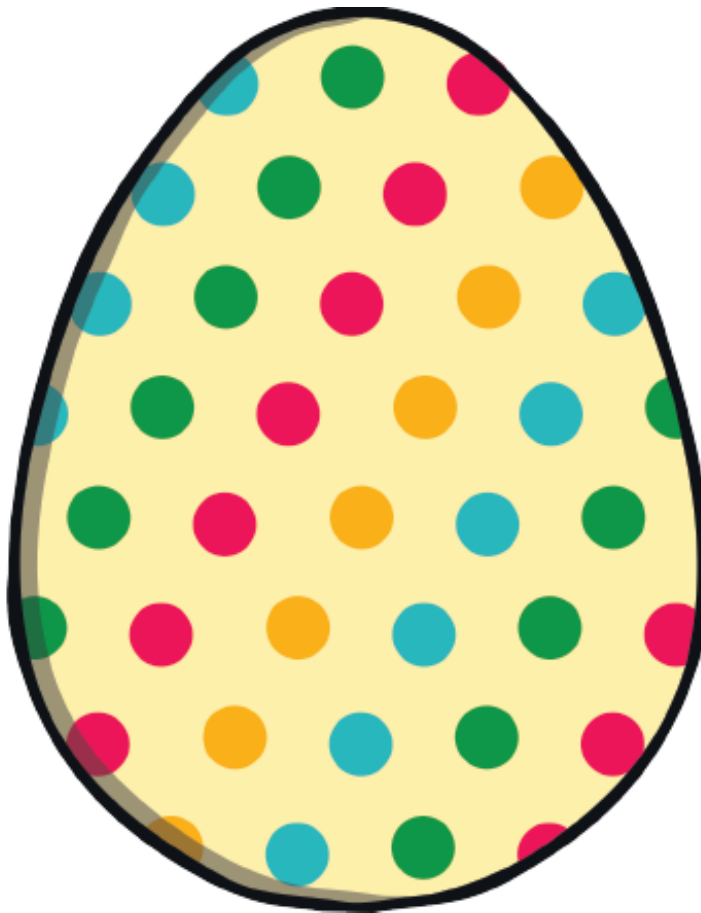


What whole number is X?

$X > 25$

$X < 27$

$X =$



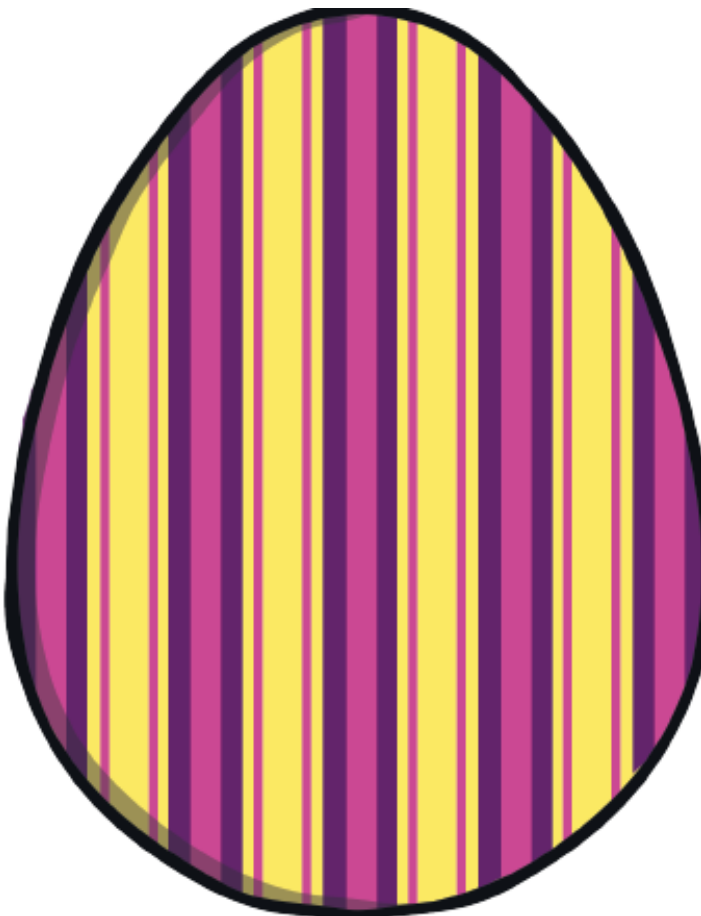
Solve these calculations:

$$30 - 15 =$$

$$25 - 5 =$$

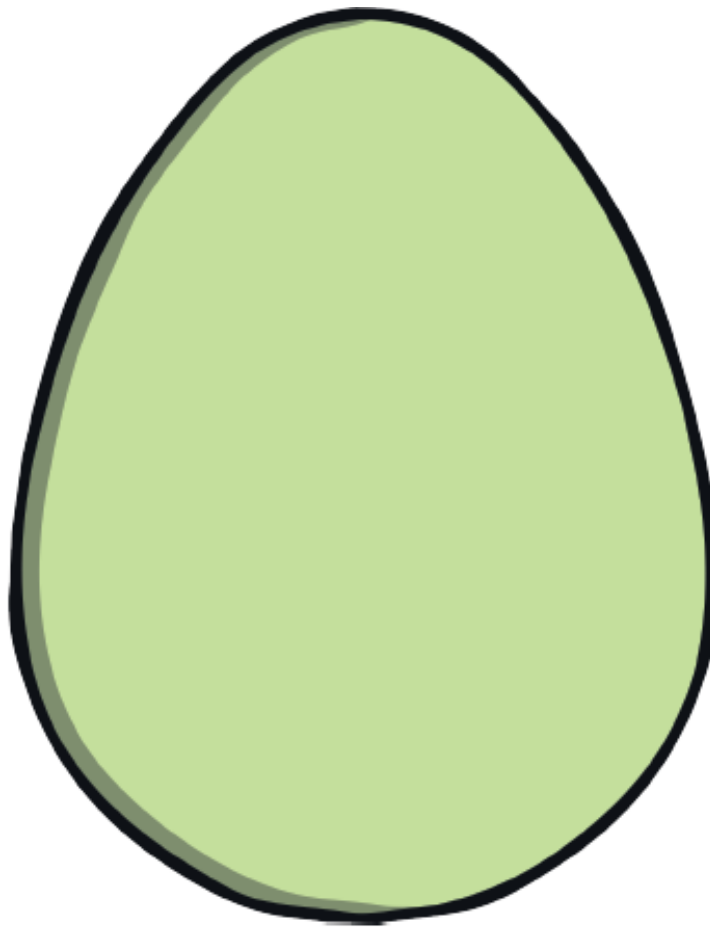
$$27 - 10 =$$

Which is the lowest number?



What's the missing number in
this sequence?

3, 6, 9, 12, 15, ____, 21, 24

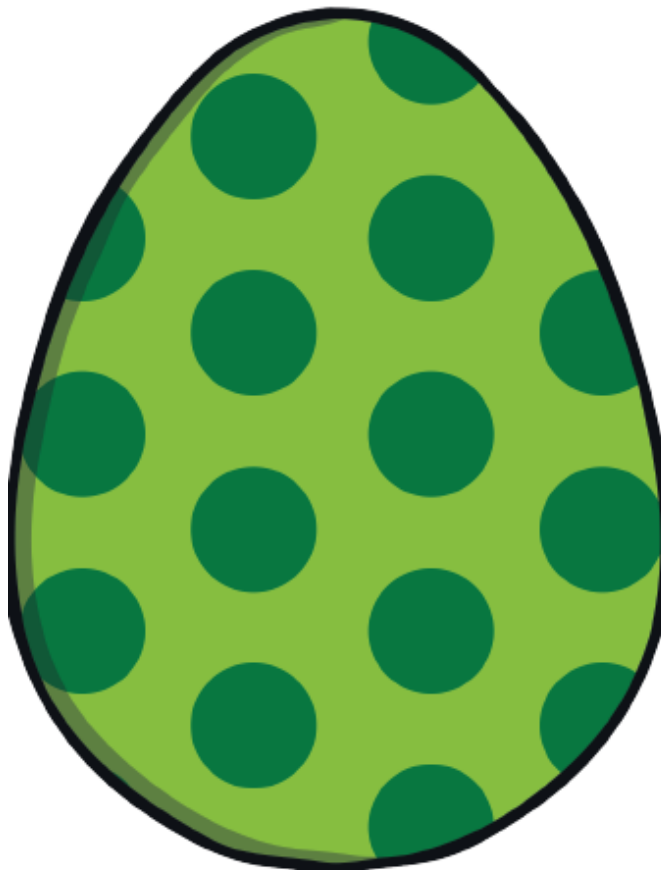
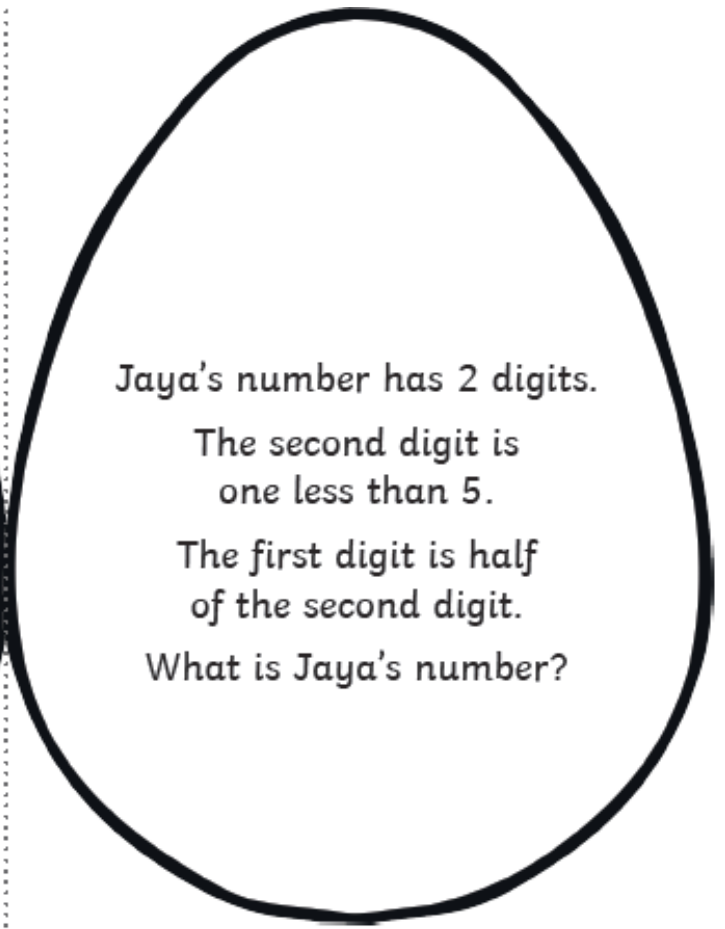


Jaya's number has 2 digits.

The second digit is
one less than 5.

The first digit is half
of the second digit.

What is Jaya's number?



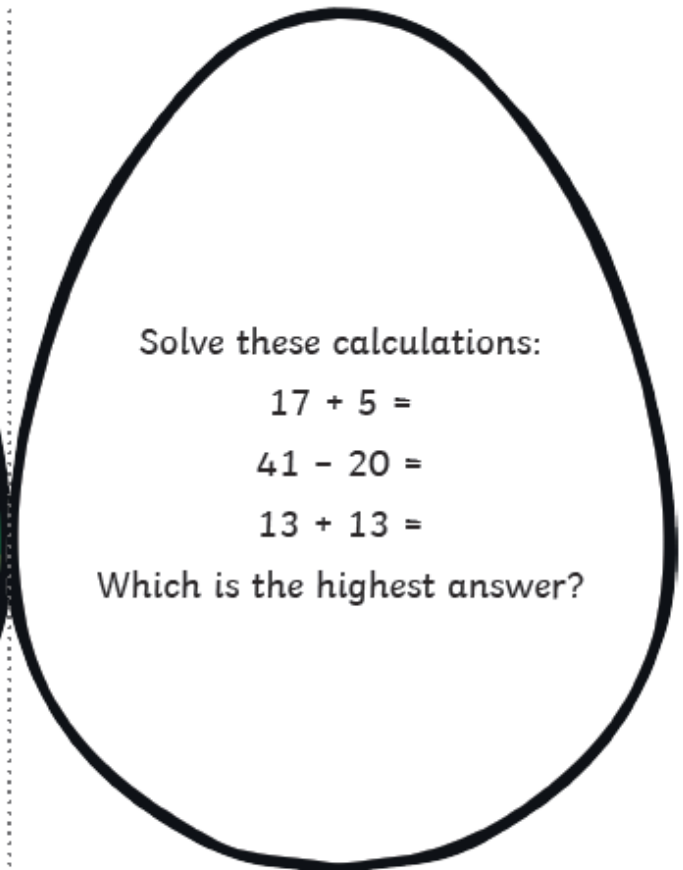
Solve these calculations:

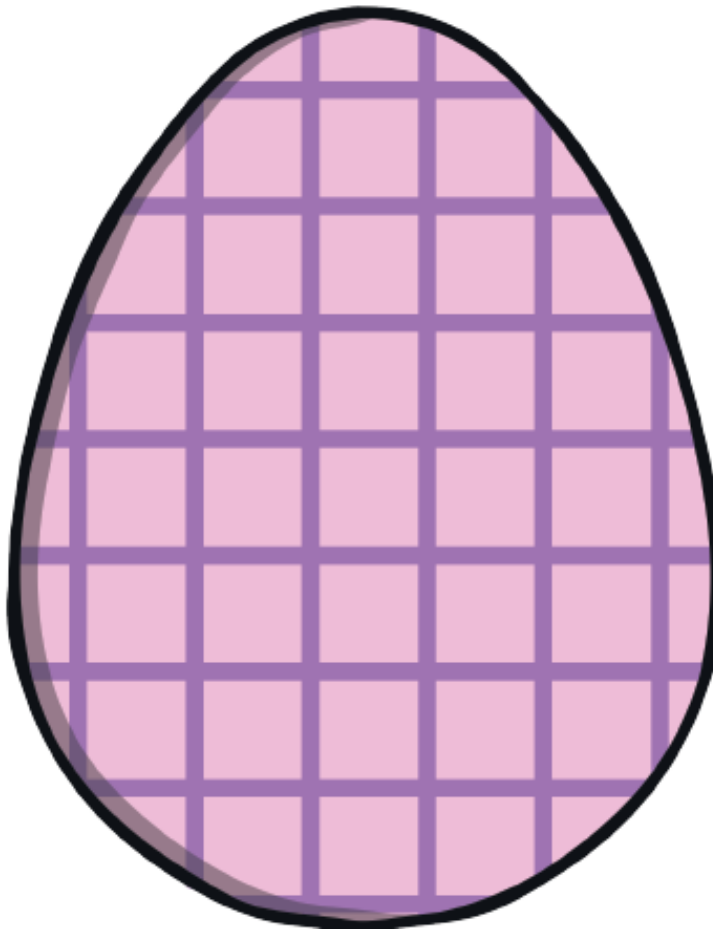
$$17 + 5 =$$

$$41 - 20 =$$

$$13 + 13 =$$

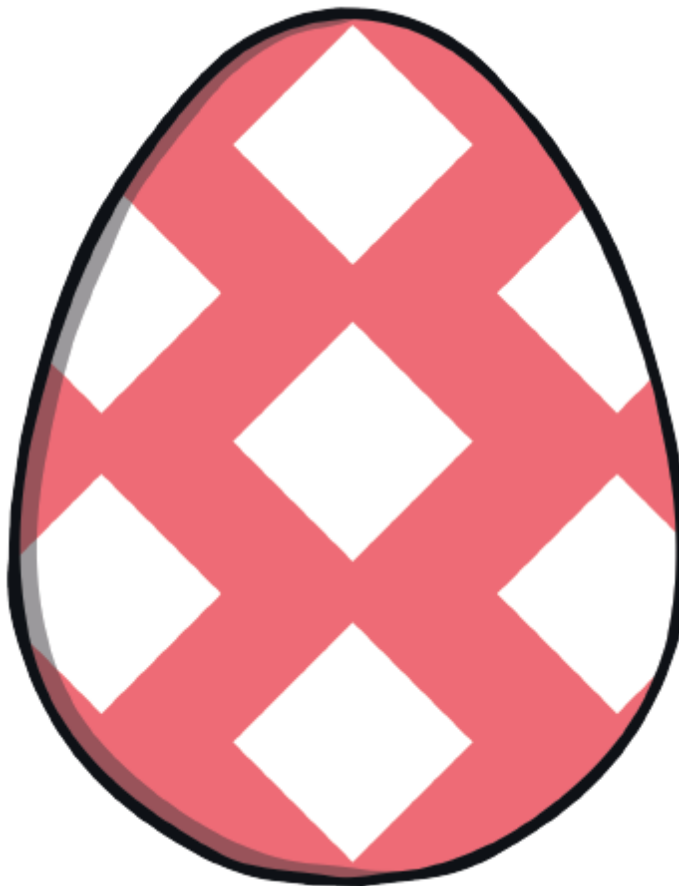
Which is the highest answer?





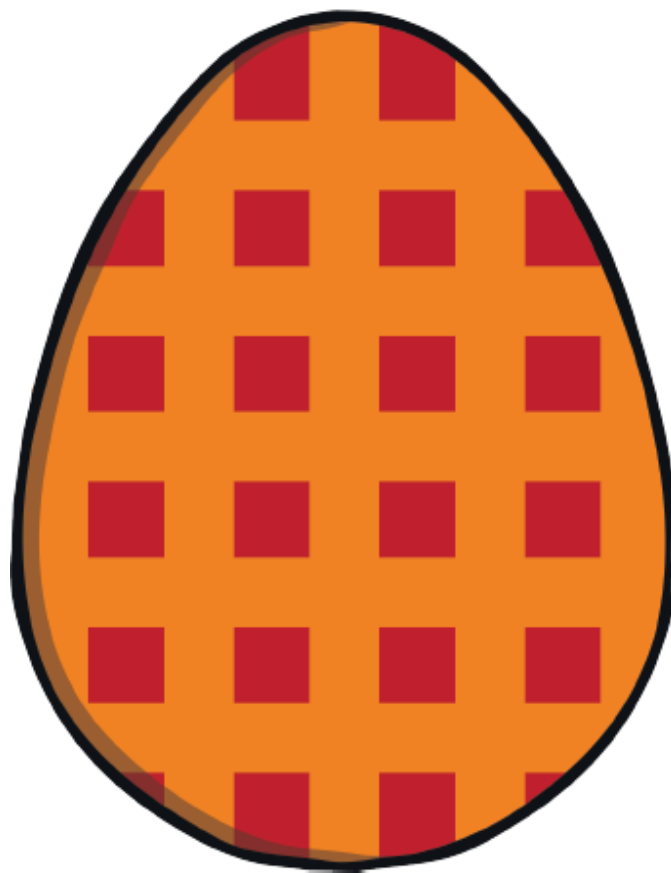
Dad has some hot cross buns. He shares them equally with his children, Ali and Jaya. The 3 of them end up with 5 hot cross buns each.

How many hot cross buns are there altogether?



Grandad has 40 mini chocolate eggs. He wants to share them equally between himself, Dad, Ali and Jaya.

How many eggs would each person get?



Ali did a survey of people at school. He asked them if they like Easter eggs. How many children do like Easter eggs?

Yes	
No	



Jaya buys a chocolate nest for 34p. She pays with a 50p coin. How much change does she get?

_____p