

There are 14 dragons in the village.
They need to be put into cages.
Two dragons will fit in each cage.
How many cages are needed?


St George's Day Maths Challenge Cards
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St George's Day Maths Challenge Cards
The dragon was breathing out fire every hour. How many times would he breathe out fire in one day?


George had 13 dragons. One flew away.
How many dragons does he have now?


St George's Day Maths Challenge Cards
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Samuel sells St. George's Day cards.
He sells 12 on Monday, 15 on Tuesday and 7 on
St George's Day Maths Challenge Cards
There were 26 children in a school who wanted their faces painting. 3 were painted on the first day and 2 on the second day.
How many children were there left to paint?


Saint George had 25 horses.
13 had an injury.
Wednesday.
How many cards does he sell altogether?
How many were ready for battle?


## 3 knights need 5 horses each.

How many horses are needed altogether?


There was a pile of 100 weapons.
One quarter of the weapons were swords.
How many swords were there?


St George's Day Maths Challenge Cards
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The dragon captured people every day. In one week, he caught 5 women every day.
How many women did he capture in that week?


