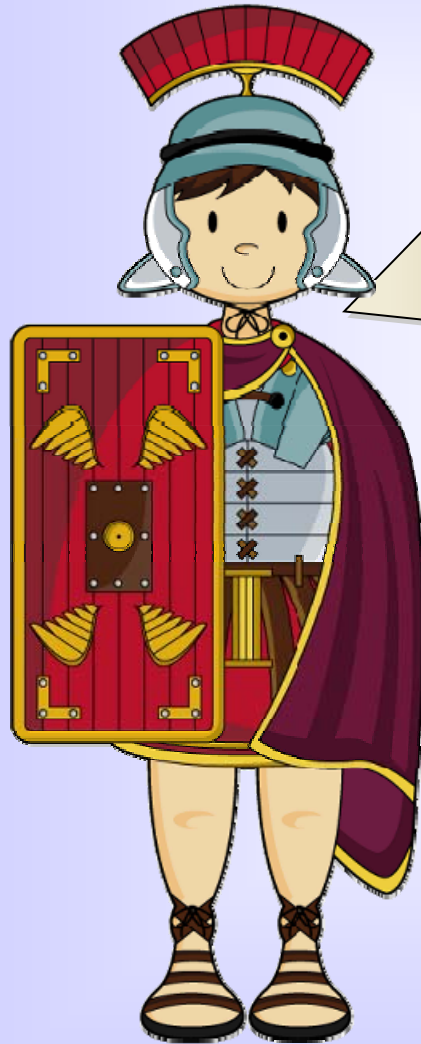


The Amazing Roman Centurion Number Bonds to One Hundred System



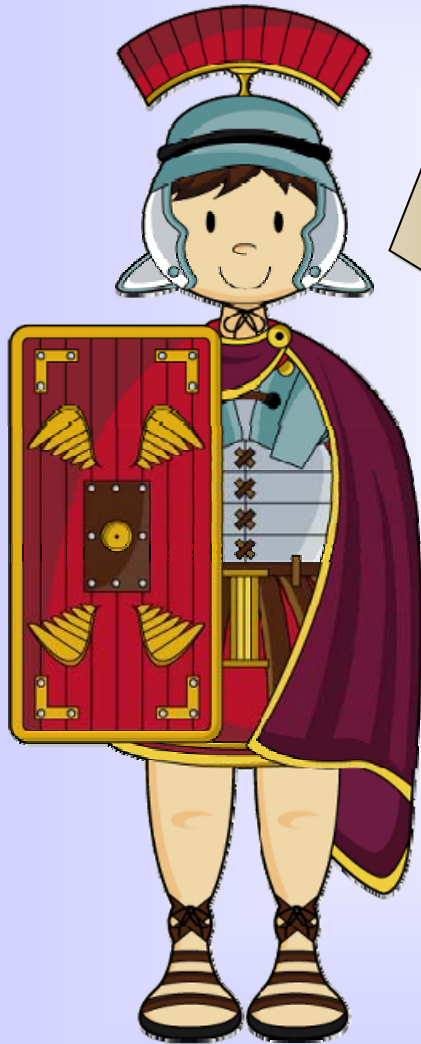
We all know our
number bonds to
ten...

$$1 + 9 = 10$$

$$5 + 5 = 10$$

$$3 + 7 = 10$$

...and so on!



Well it's just as simple
to do this for number
bonds to one hundred
with multiples of ten!

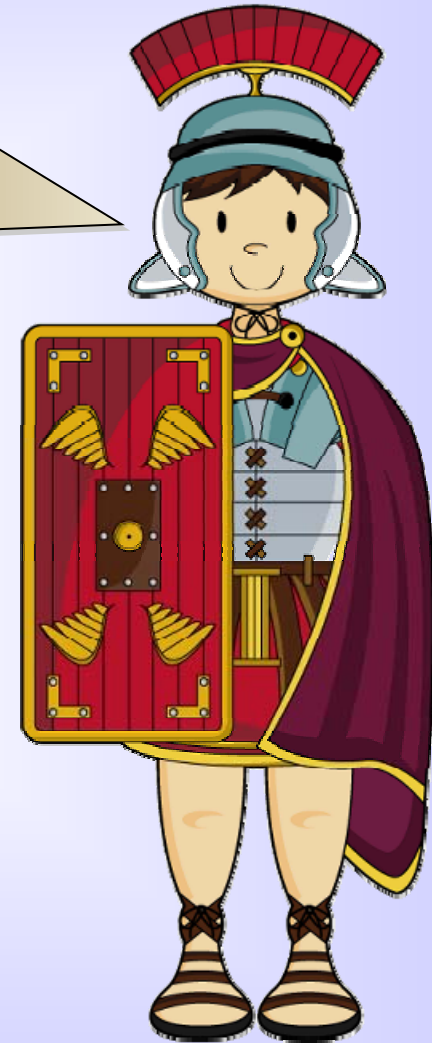
$$1 + 9 = 10$$

$$1 \text{ ten} + 9 \text{ tens} = 10 \text{ tens}$$

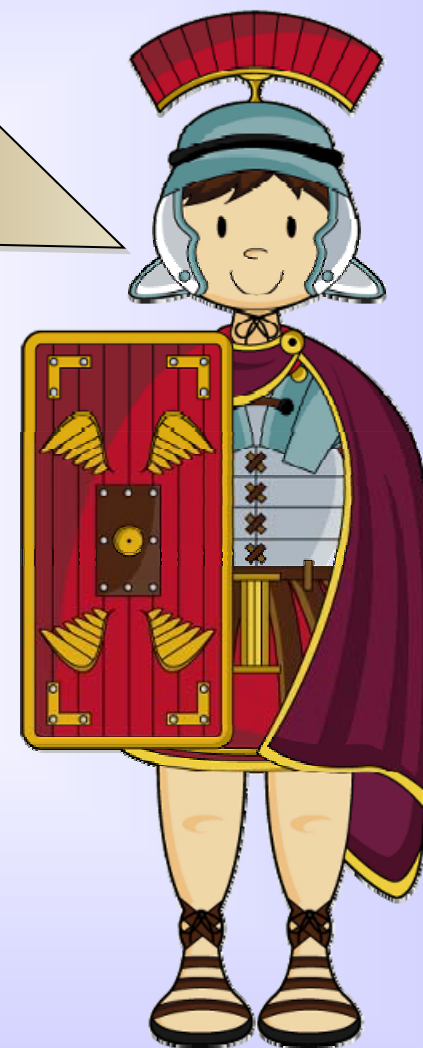
$$10 + 90 = 100$$

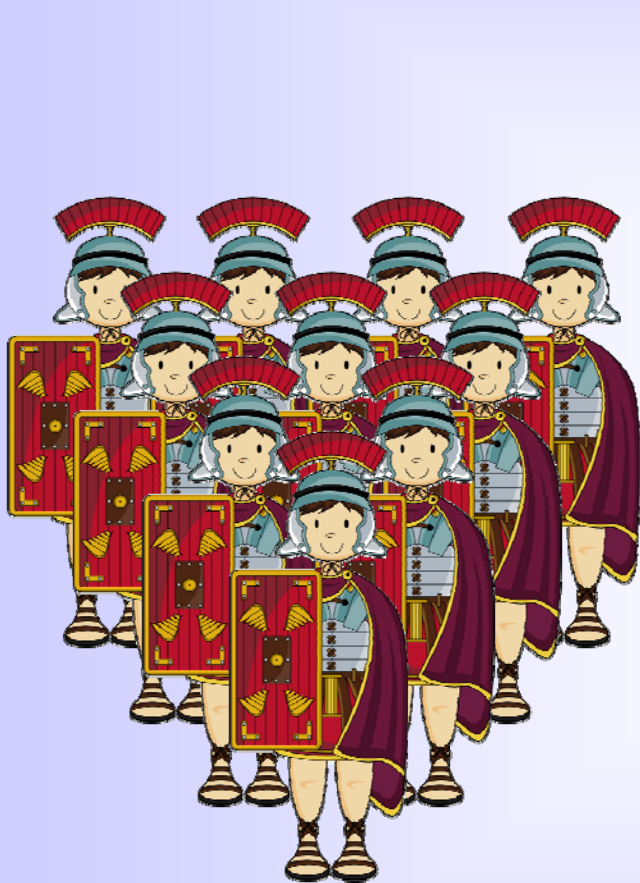
It's easy!

Each of these little
centurions is worth
one unit

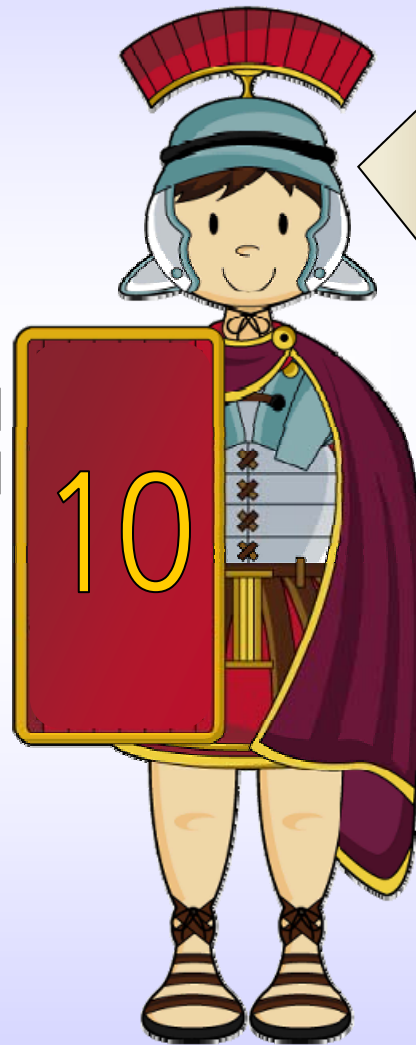


Each group like this
shows ten centurions.
They take up a lot of
room!





=



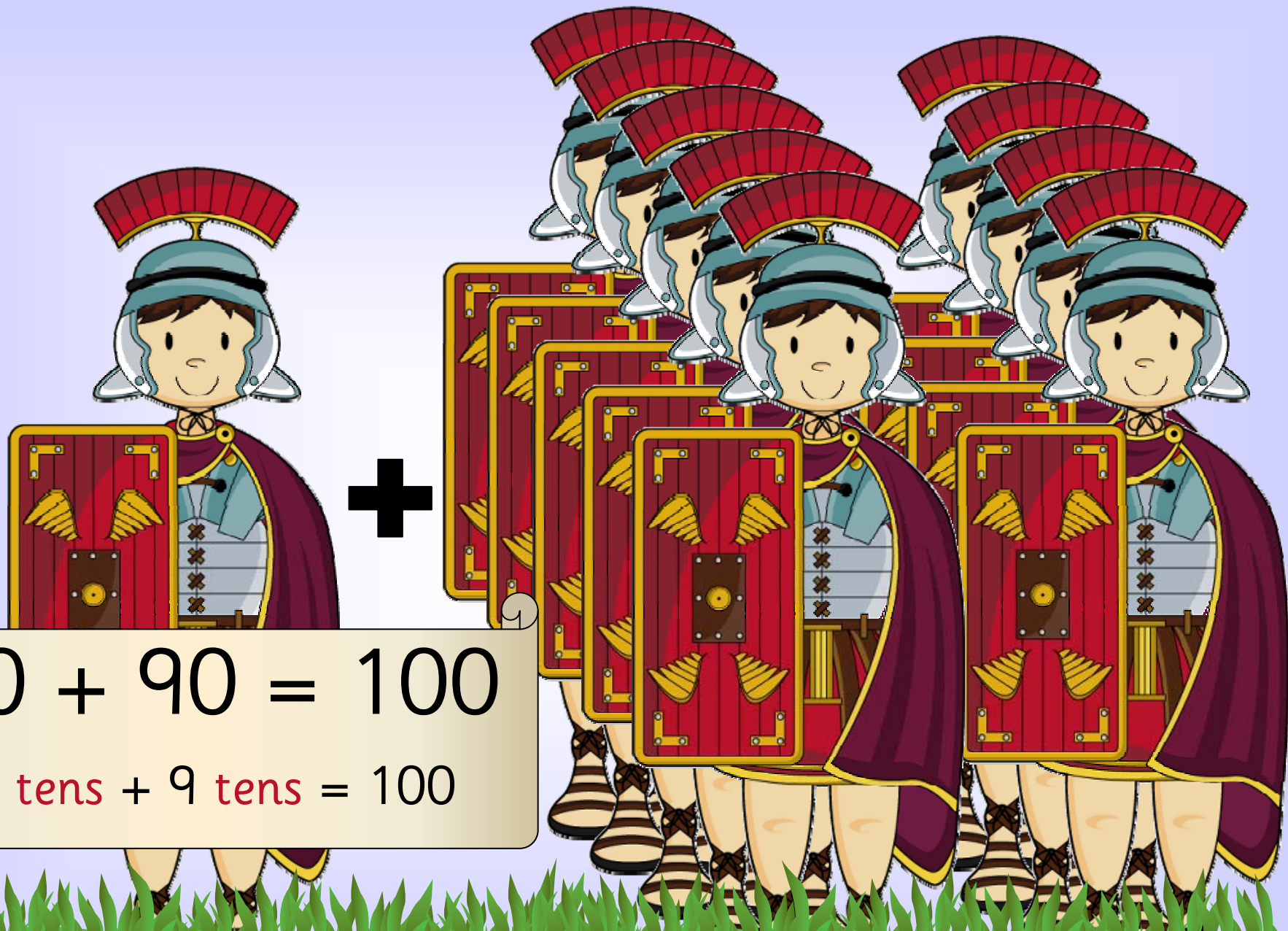
So in our
posters
ten of
them will
make one
big
centurion,
like me!

+

$$0 + 100 = 100$$

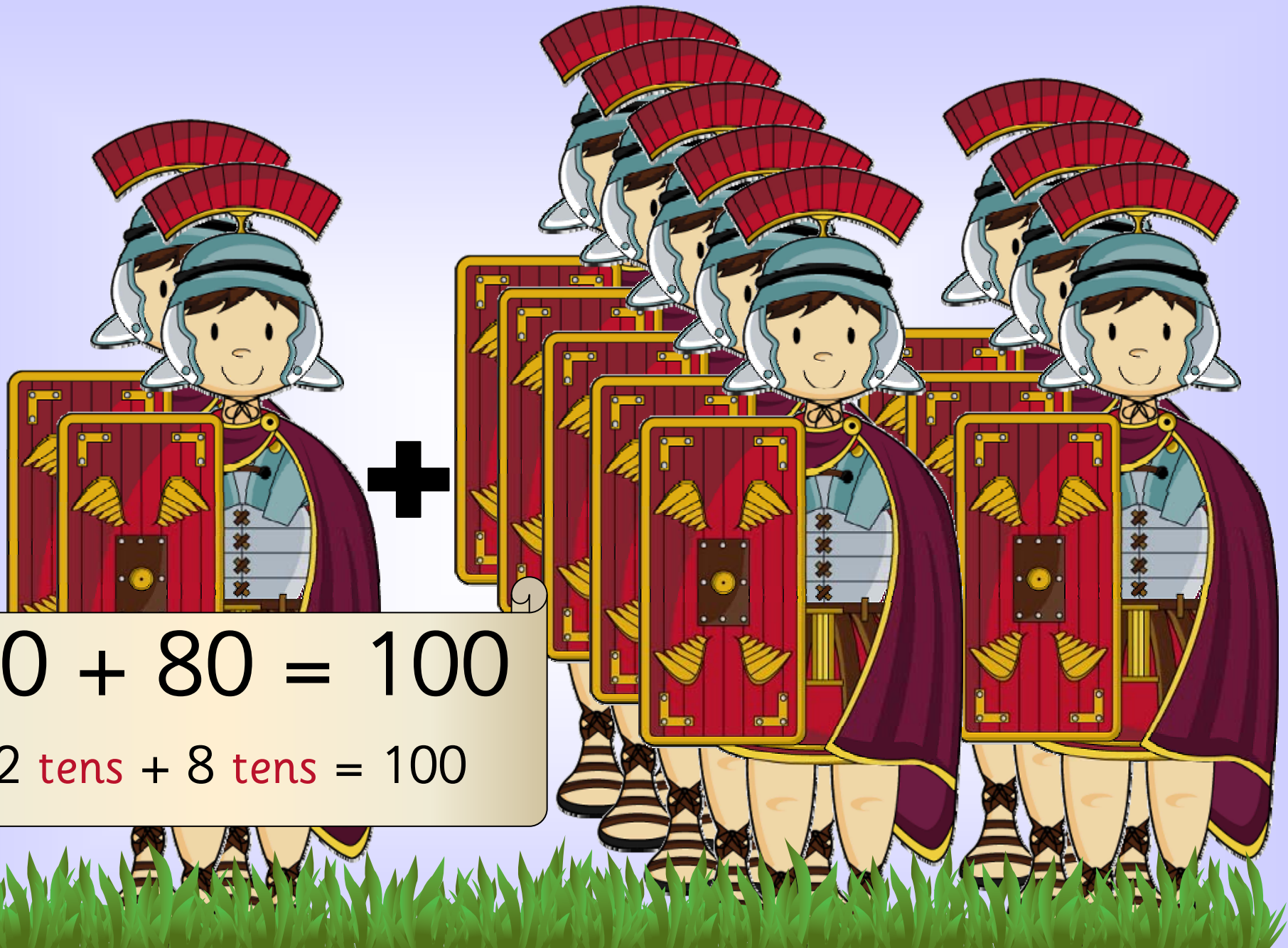
$$0 \text{ tens} + 10 \text{ tens} = 100$$





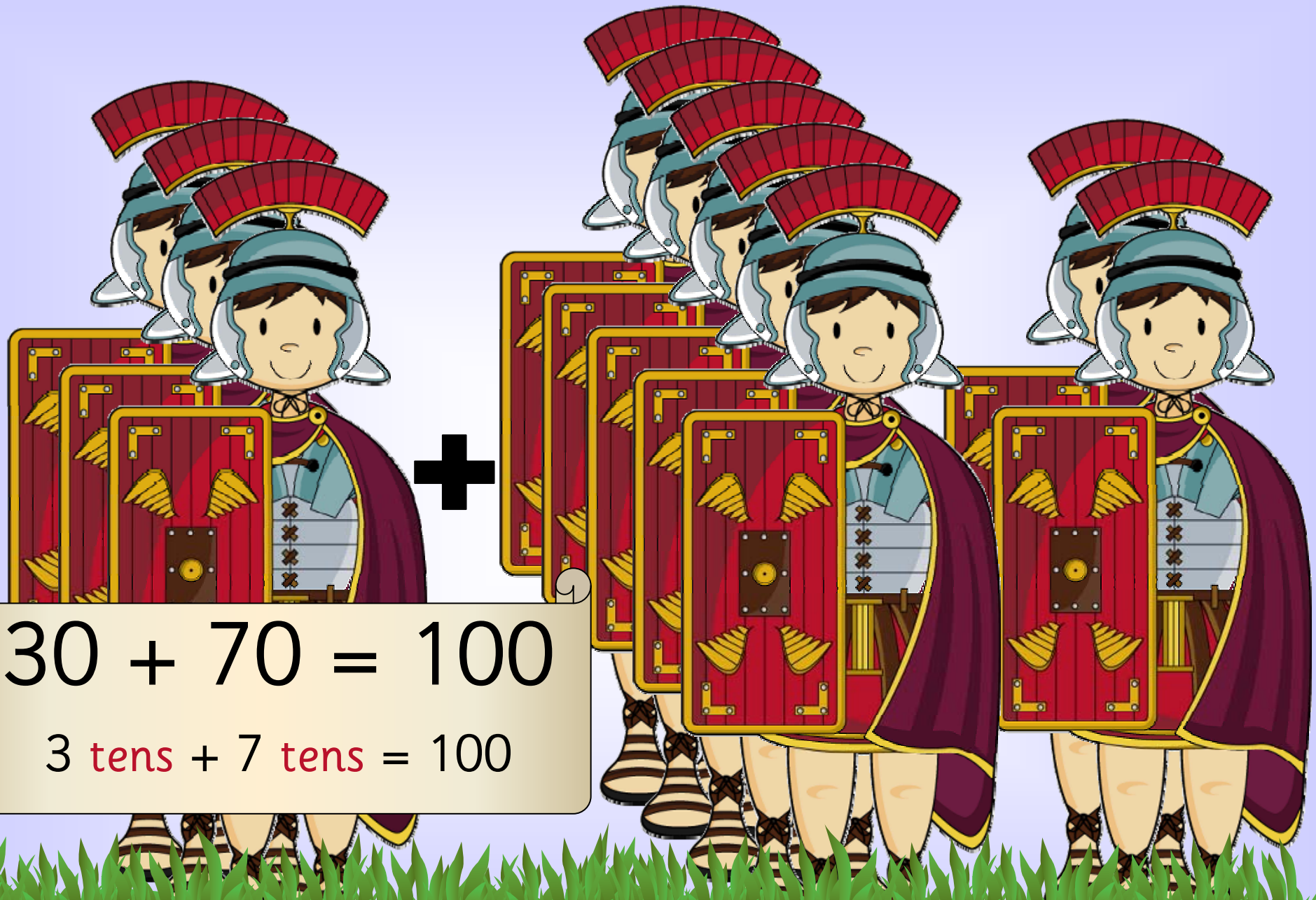
$$10 + 90 = 100$$

$$1 \text{ tens} + 9 \text{ tens} = 100$$



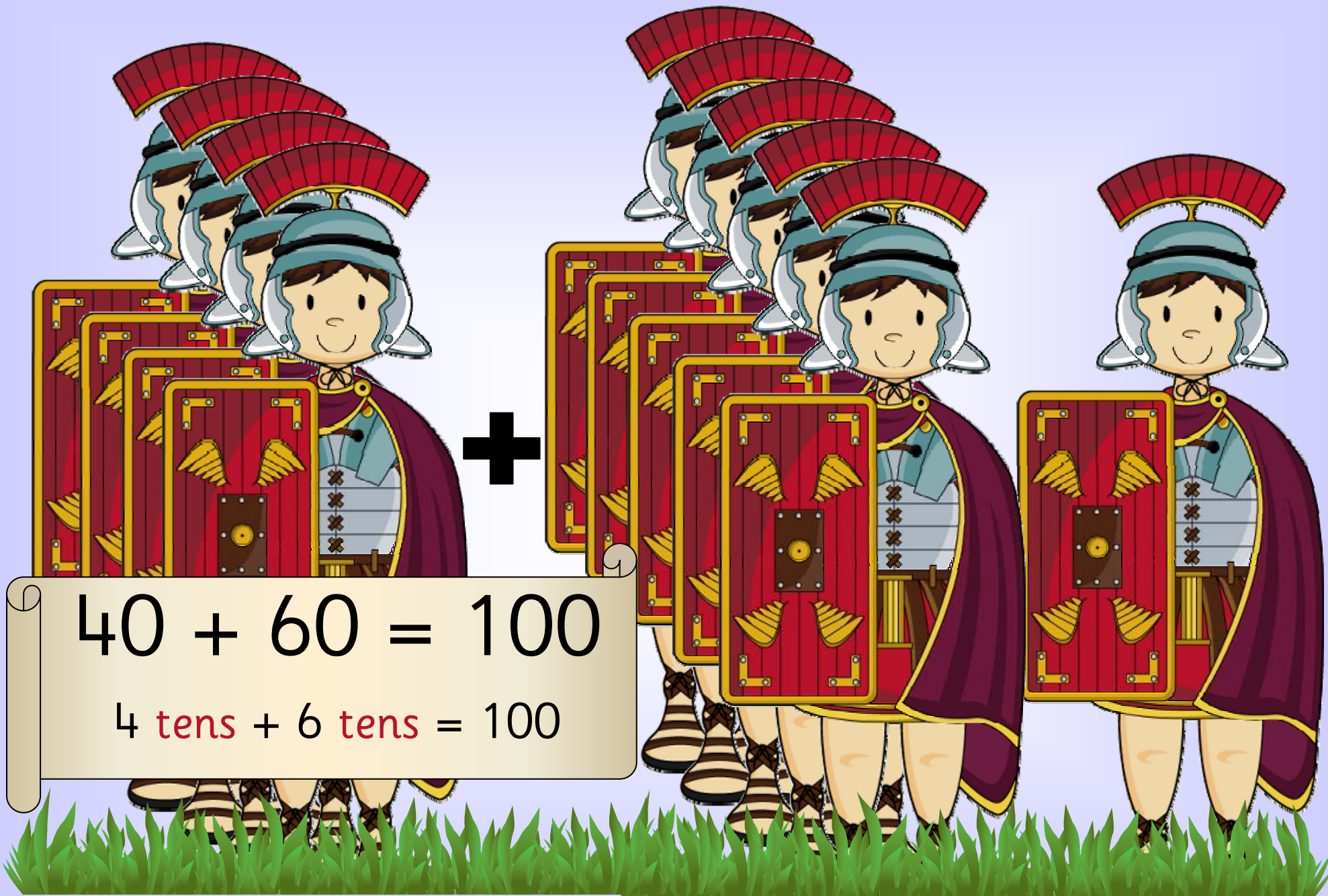
$$20 + 80 = 100$$

$$2 \text{ tens} + 8 \text{ tens} = 100$$



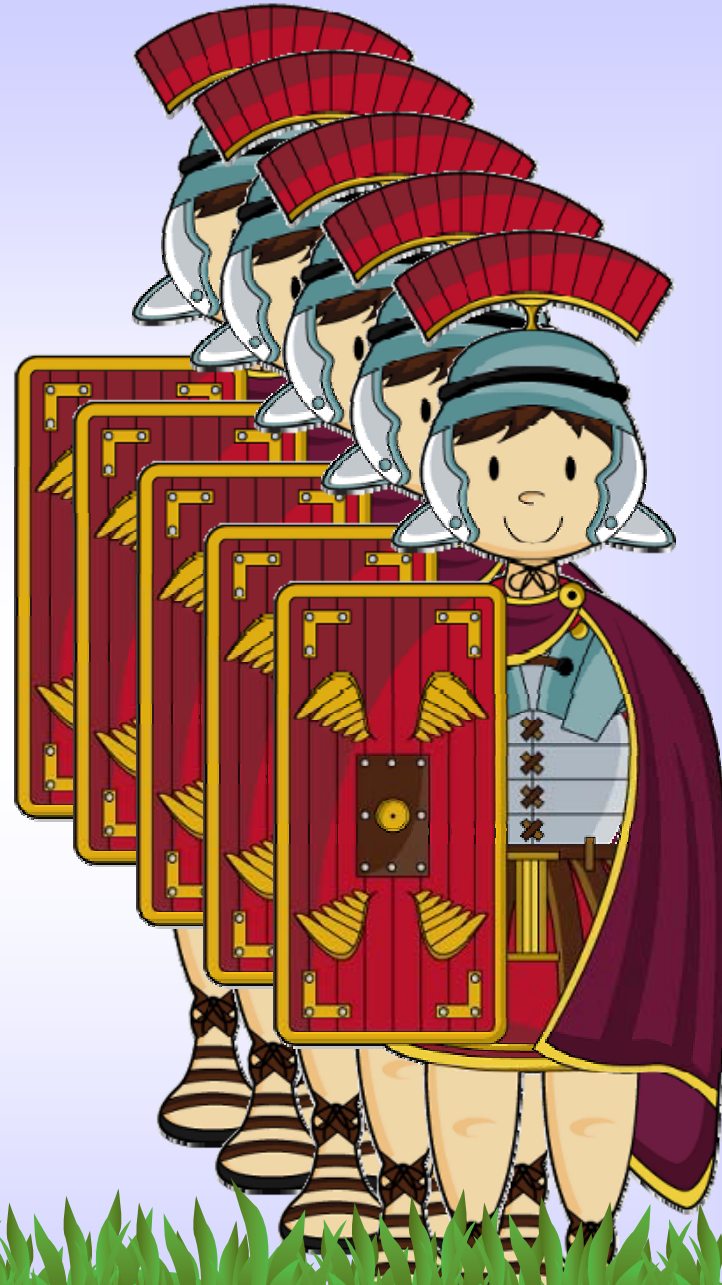
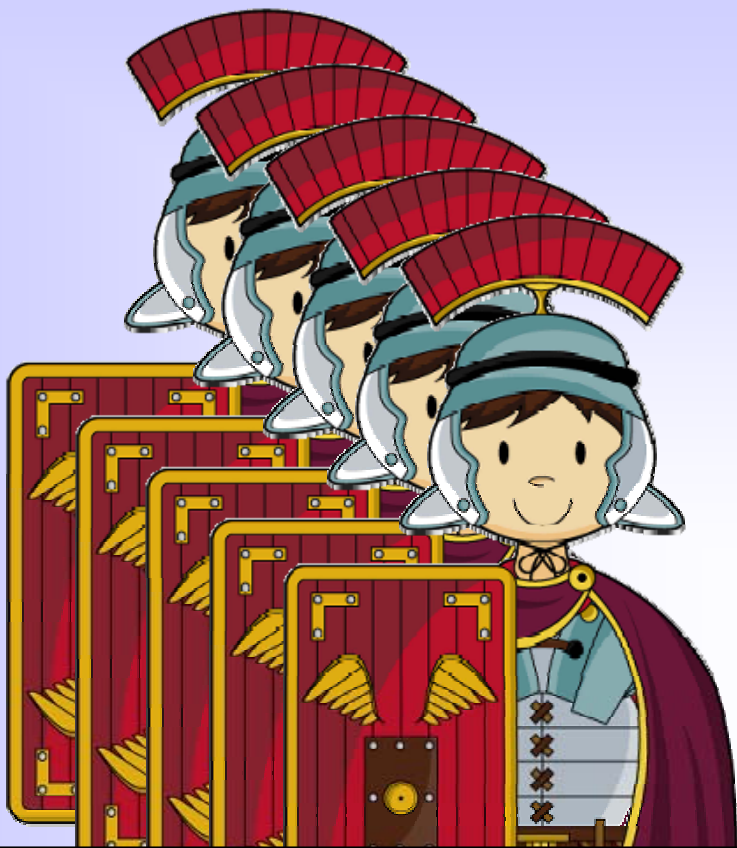
$$30 + 70 = 100$$

$$3 \text{ tens} + 7 \text{ tens} = 100$$



$$40 + 60 = 100$$

$$4 \text{ tens} + 6 \text{ tens} = 100$$



$$50 + 50 = 100$$

$$5 \text{ tens} + 5 \text{ tens} = 100$$

Once you get the hang
of it you'll find it easy
peasy!

So remember...

$$1 + 9 = 10$$

$$1 \text{ ten} + 9 \text{ tens} = 10 \text{ tens}$$

$$10 + 90 = 100$$

