

Think and talk about ...

Two numbers to complete
this number sentence:

$$\boxed{} + \boxed{78} = \bigcirc$$

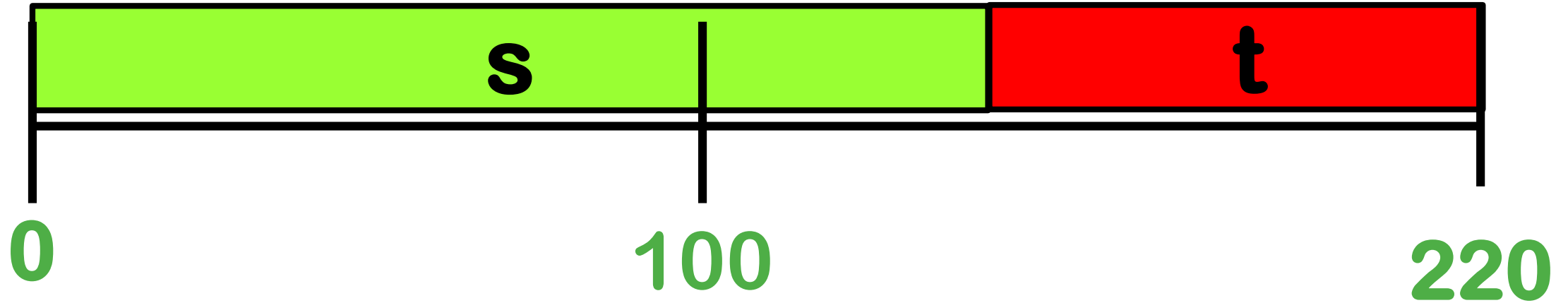


Can you 'prove it'?

This number is a multiple
of 5 between 200 and
250



Think and talk about ...



Find different values for s and t

$$s > 100 \text{ and } t < 100$$



Can you 'prove it'?

Think and talk about ...

2	r	s	+	3	t	=	274
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Can you
'prove it'?

What numbers could **r**,
s and **t** represent?.

