Tell me everything you can Y 3 and Y 4


If my first day is 1 January what will be
the $50^{\text {th }}$ dav?
metres $=\mathrm{cm}$
Litres = ml
$\mathrm{Kg}=\mathrm{g}$


I start watching the tv at $5: 15 \mathrm{pm}$.
I stop 50 minutes later - what time do I
What time is this using 12 hour clock?

## integra.

All two shapes have a perimeter of 50 cm .
Can you find the missing sides using the information given?


How many mm in 50 cm ? How many cm in 50 m ?

What other fractions can you find?

Which is larger have $1 / 10$ of 50 or $1 / 2$ of 50 ? Why?
Why is $1 / 5$ of $50=2 / 10$ of $50 ?$


If the total area of each shape is worth 50. What is the coloured area of each shape worth?

