play! Problem Solving: Capacity Part 2 [+]

1. Dad has a certain number of 3ℓ buckets. He calculates that the total capacity of the buckets is 9ℓ .

How many buckets does Dad have?

 $_$ ___ $\ell \div$ ____ ℓ per bucket = ___ buckets



2. Mom buys a 30 litres of water in total.

If she bought 5ℓ bottles, how many bottles did she buy?



 $\ell \div \ell \to \ell$ per bottle = $\ell \to \ell$ bottles

3. How many $20m\ell$ spoonfuls of cough syrup can be poured from $120m\ell$ of cough syrup?



 $_{----}$ m ℓ ÷ $_{----}$ m ℓ spoonfuls = $_{----}$ spoonfuls

4. How many $20m\ell$ spoonfuls of cough syrup can be poured from $1/2 \ell$ of cough syrup?



 $m\ell \div m\ell$ spoonfuls = $m\ell$ spoonfuls