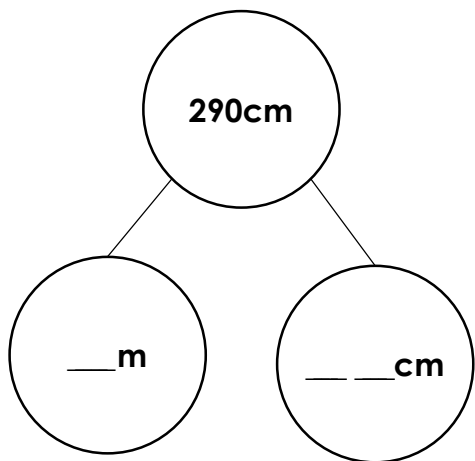


Equivalent Lengths – m and cm

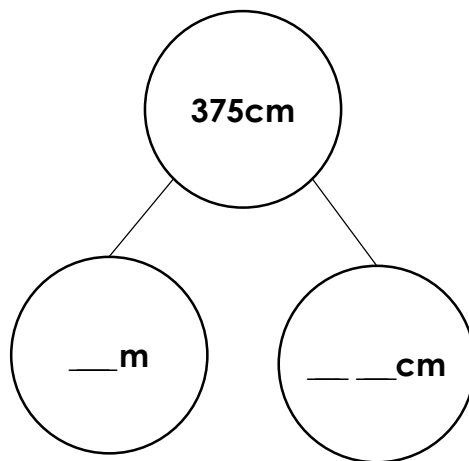
Equivalent Lengths – m and cm

1a. Complete the part-whole model below.



VF

1b. Complete the part-whole model below.



VF

2a. Circle the measurement that is the odd one out.

500cm 50cm 5m



VF

2b. Circle the measurement that is the odd one out.

6m and 70cm 670cm 760cm



VF

3a. Put these lengths in order from shortest to longest.

3m and 20cm	230cm
395cm	2m and 95cm

shortest longest



VF

3b. Put these lengths in order from longest to shortest.

435cm	375cm
3m and 90cm	4m and 50cm

longest shortest



VF

4a. Complete the conversion table:

m and cm \longleftrightarrow cm	cm
2m and 40cm	_____ cm
___ m and ___ cm	410cm
8m and 70cm	_____ cm
___ m and ___ cm	990cm
3m and 90cm	_____ cm



VF

4b. Complete the conversion table:

m \longleftrightarrow cm	cm
3m and 20cm	_____ cm
___ m and ___ cm	165cm
5m and 55cm	_____ cm
___ m and ___ cm	630cm
7m and 90cm	_____ cm



VF