LO: To understand metres.

1. Can you draw something that would be taller than 1 metre. Rememeber 1 metre is 100 cm .
$\square$ is taller than 1 metre.
2. Circle the things you would measure with a metre stick.

rubber
Heiaht of a child
crayon
Length of a classroom
3. Write cm or m under each picture to show what you would measure the length of the objects in.
Which Onie of Measure?


| cm | cm | cm | m | m | m |
| :--- | :--- | :--- | :--- | :--- | :--- |

4. An elephant is 2 metres long. How long would 3 elephants be?


3 elephants = $\qquad$ metres.

