## Units of measurement in context - length

Name:
Class:
Date:
Mark /7
$\%$

1) Sophia is 120 cm tall. Jake is 11 cm taller than Sophia.

How tall is Jake?
2) Sonya is measuring three pieces of wood and finds that their lengths are $1.35 \mathrm{~m}, 1.29 \mathrm{~m}$ and 0.61 m . [1]

What length of wood does Sonya have altogether?
3) Ryan has a sheet of plastic that he has cut into 8 pieces each of length 40 cm .

How long was the original sheet of plastic?
Give your answer in metres.
4) Gabrielle is 0.91 m tall. Jeremy is 0.95 m tall.

How much shorter is Gabrielle than Jeremy?
5) Danny has a plank of wood that is 2.7 m long.

If he wants to cut it into 9 equal pieces, how long will each be?
Give your answer in centimetres.
6) A length of string measures 8.57 m long.

Roberto cuts off 6 pieces of length 140 cm .
How much string is left over?
Give your answer in centimetres.
7) A length of string measures 5.83 m long.

Karissa wants to cut off pieces of length 80 cm .
How many complete pieces can Karissa cut off before she runs out of string?

Solutions for the assessment Units of measurement in context - length

1) 131 cm
2) 3.25 m
3) 3.2 m
4) 0.04 m
5) 30 cm
6) 17 cm
7) 7 pieces
