

11.02.21

Measurement

WALT: Solve length word problems.



Read the word problem. Identify the length of the first number. Add the second number to find the answer. Use a ruler to help the children count on to find the answer.

Jack's car was 8cm long. Tom's car was 6cm longer. What was the length of Tom's car?

Example-

$$8\text{cm} + 6\text{cm} = 14\text{cm}$$

Simran's pencil was 9cm long. Susan's pencil was 6cm longer. What was the length of Susan's pencil?

Desmond's book was 11cm long. Tim's book was 7cm longer. What was the length of Tim's book?

Sarah's cushion was 14cm long. Bella's cushion was 7cm longer. What was the length of Sarah's cushion?