

L: To measure and order from shortest to largest

line up the ruler

- start from 0
- read and record the length
- know that length is measured in cm

Put in order from shortest to longest

7cm

12cm

9cm

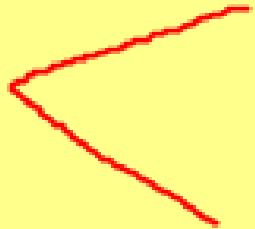
6cm



Shortest

longest

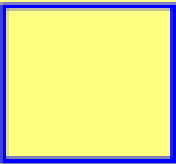
4cm



8cm

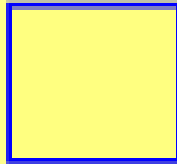
Add the < and > signs

6cm



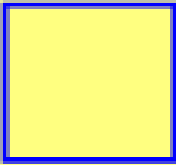
10cm

21cm



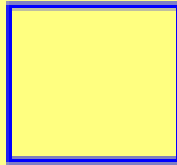
27cm

18cm

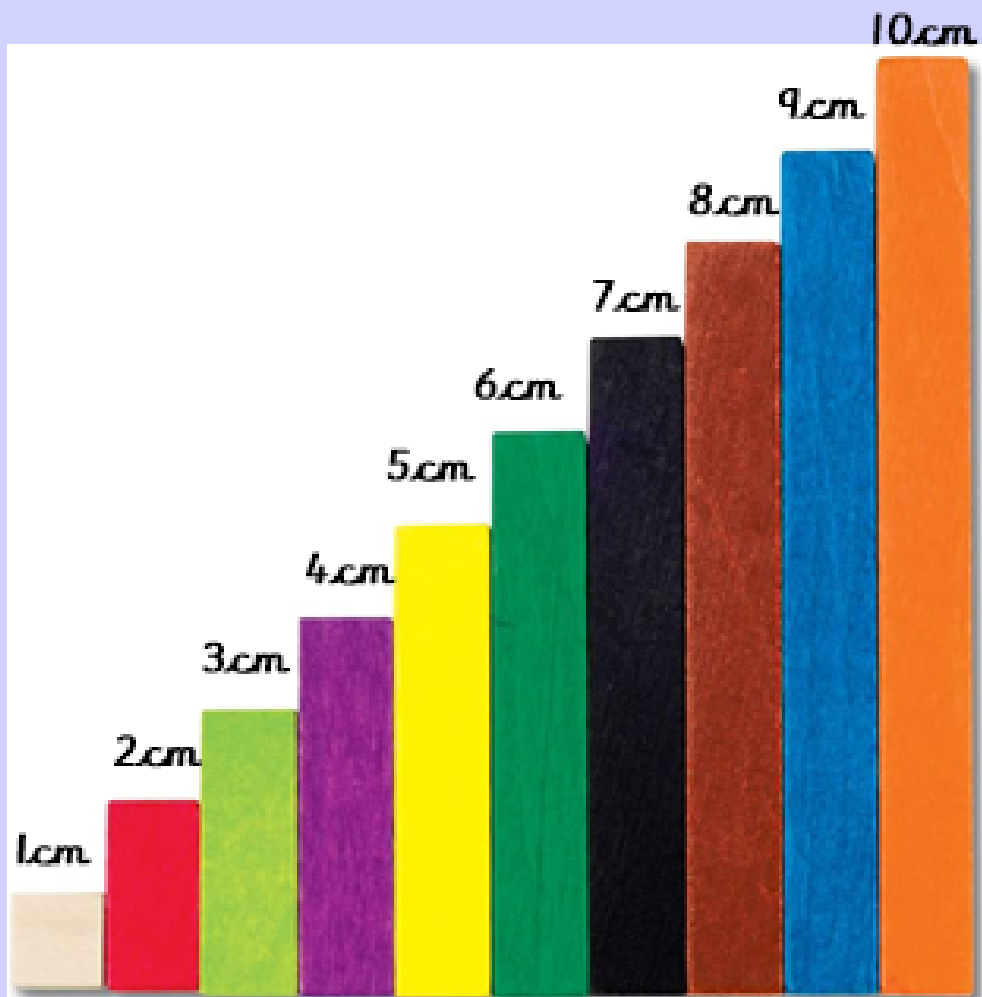


14cm

19cm



15cm



Which rods could be used to make these totals?

$$12 \text{ cm} = \underline{\quad} + \underline{\quad}$$

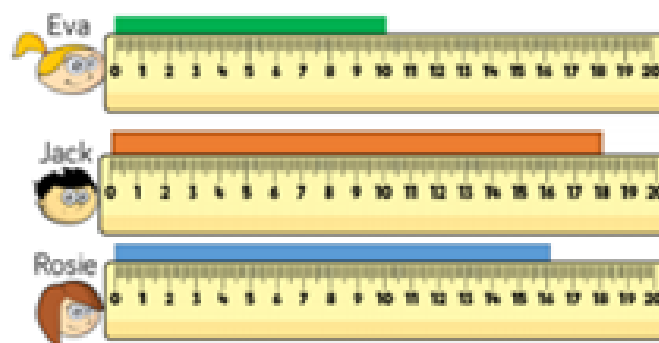
$$8 \text{ cm} = \underline{\quad} + \underline{\quad}$$

$$15 \text{ cm} = \underline{\quad} + \underline{\quad}$$

$$7 \text{ cm} = \underline{\quad} + \underline{\quad}$$

Plenary

■ Eva, Jack and Rosie each have a piece of ribbon.



- How much longer is Jack's ribbon than Eva's?
- Jack and Rosie put their ribbons together. How long are they altogether?
- Eva cuts three more ribbons of the same length as hers. What is the total length of all four ribbons?
- Eva cuts her ribbon in half. What is the length of each piece?