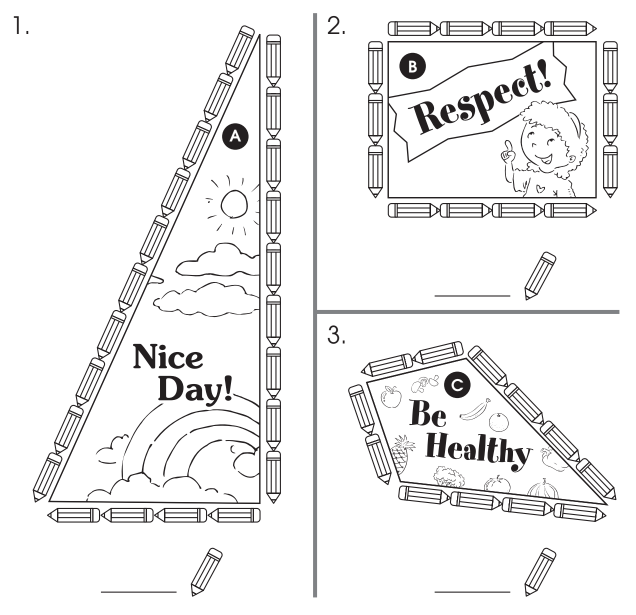
• perimeter

A. Record the distance around each poster. Then answer the questions.



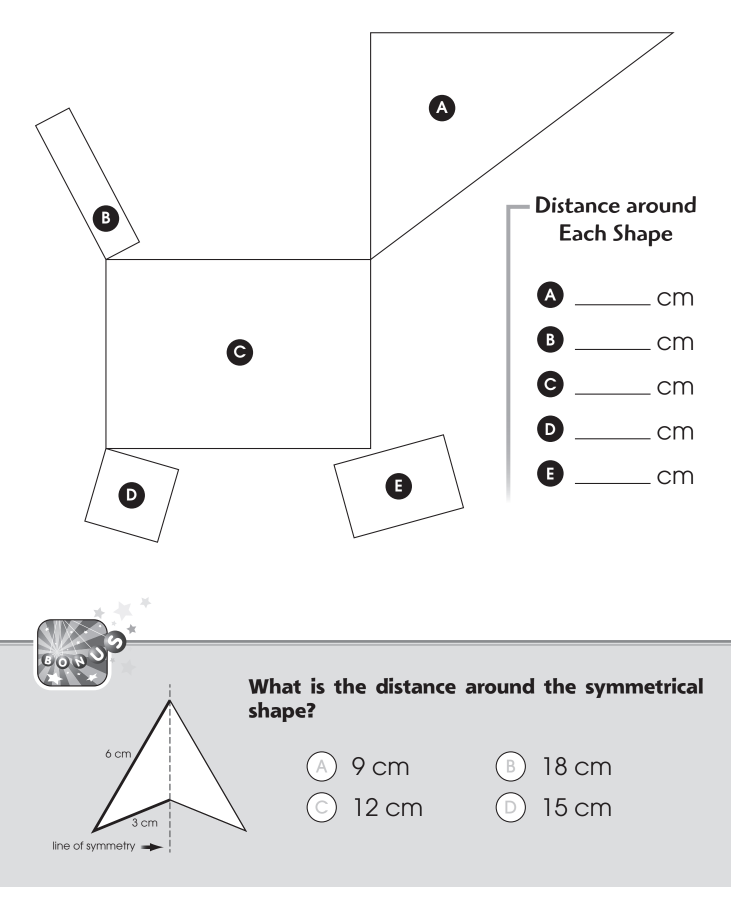
- 4. Poster _____ has the shortest distance around.
- 5. The distance around Poster B is longer than that of Poster C by _____ \mathcal{D} .



Math



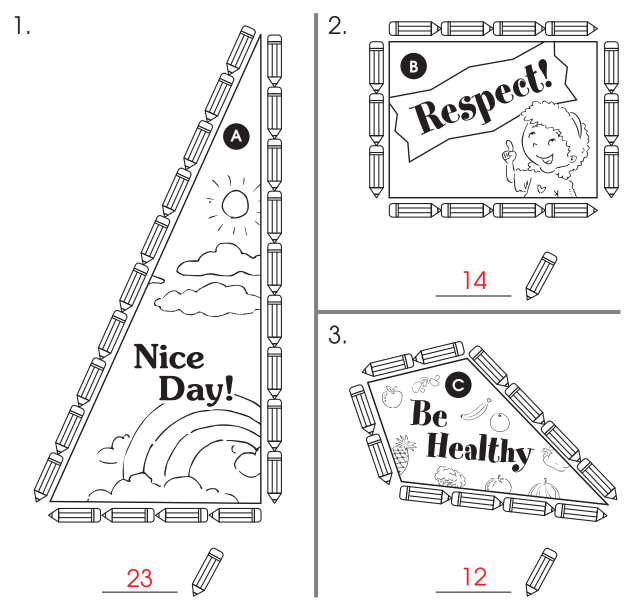
B. Measure and find the distance around the shapes in centimetres.





• perimeter

A. Record the distance around each poster. Then answer the questions.



- 4. Poster <u>C</u> has the shortest distance around.
- 5. The distance around Poster B is longer than that of Poster C by 2.



Math

B. Measure and find the distance around the shapes in centimetres.

