

Name: \_\_\_\_\_

Primary 5-a-day

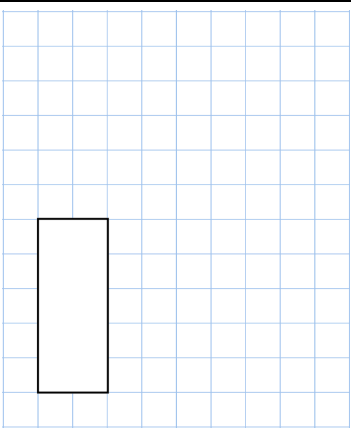
Silver

29th December

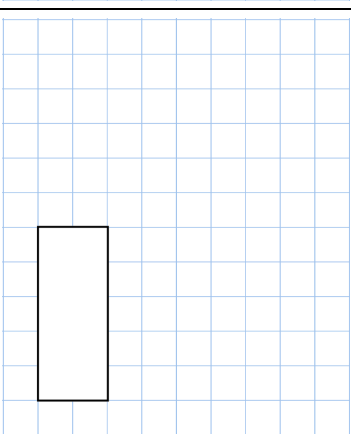


$$56 \times 4$$

$$9 \times 90 = 1000 - \square$$



Draw an obtuse angle



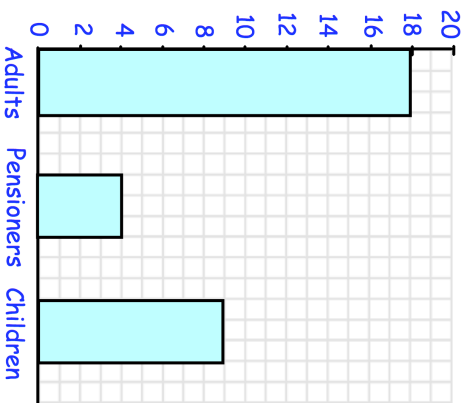
The bar chart shows how many adults, pensioners and children visit a museum.

An adult ticket is £5

A pensioner ticket is 50p

A child ticket is £3

How much money did the museum collect in total?



Name: \_\_\_\_\_

Primary 5-a-day

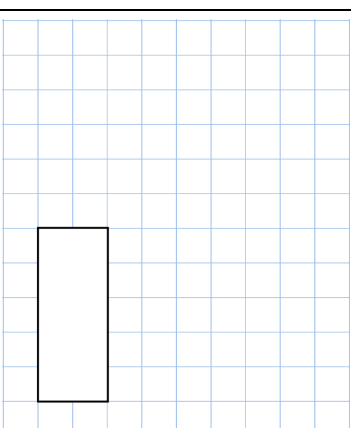
Silver

29th December

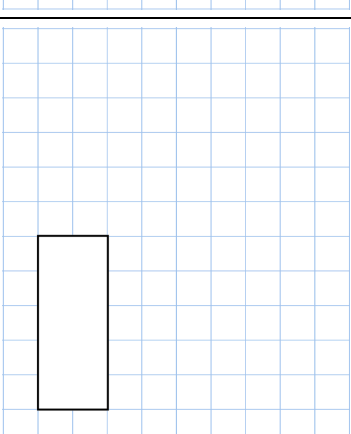


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