

**Question 1**

$$-10 + -3 - -4 + 5$$

**A:** 2**B:** - 12**C:** - 4**D:** 16**E:** None of these

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**Question 2**

$$-96 \div -6 \div 8 =$$

**A:** 2**B:** 12**C:** - 12**D:** - 2**E:** None of these

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**Question 3**

Jo bought a used car for \$6000 and paid 15% deposit. How much did he still have to pay?

**A:** \$900**B:** \$5000**C:** \$4500**D:** \$5100**E:** None of these

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**Question 4**

$$5 \times -2 - (8 - 12) + 16 \div -8 =$$

**A:** 6**B:** - 8**C:** - 16**D:** - 6**E:** None of these

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**Question 5**

What is 8% of \$600?

**A:** \$580**B:** \$480**C:** \$48**D:** \$58**E:** None of these

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**Question 6**

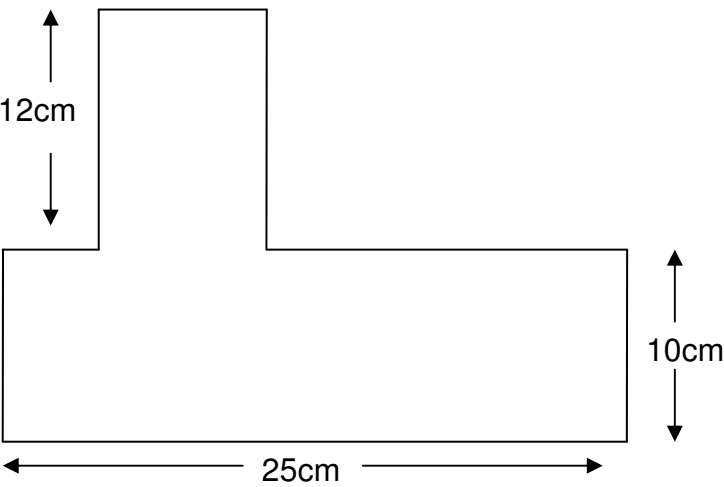
Which is the longest distance?

**A:** 3500cm**B:** 65.5m**C:** 75000mm**D:** 15.5m**E:** 0.1km

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**Question 7**

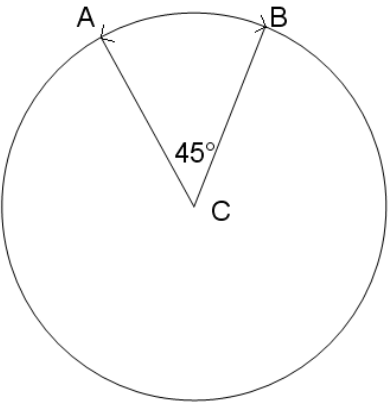
The perimeter of the shape is



- A: 47cm
- B: 72cm
- C: 69cm
- D: 94cm
- E: Not enough information to find perimeter

**Question 8**

If the length of the shorter arc  $\overline{AB}$  is 22cm and C is the centre of the circle then the circumference of the circle is:



- A: 990cm
- B: 67cm
- C: 176cm
- D: 88cm
- E: None of these

**Question 9**

If 2 fligs make a flog and 3 flogs make a Flug, how many fligs in 12 Flug?

- A: 72
- B: 17
- C: 36
- D: 34
- E: None of these