

Angelica had 5 silkworms.

Sue had 2 less silkworms than Angelica.

How many silkworms did Sue have? 3

Q How many silkworms did Sue have?

D 5 Angelica
2

$$5 - 2 = 3$$

P $5 - 2 = 3$

A 3 Sue

✓✓

How many silkworms did Angelica and Sue have altogether? 8

Q How many they have altogether?

D 5 Angelica
3 Sue

P $5 + 3 = 8$

A 8 altogether

✓✓

Vicente 6-3-05

Angelica had 7 silkworms.

Sue had 2 less silkworms than Angelica.

How many silkworms did Sue have? 5

Q How many silkworms sue have?

D 7 angelica
sue 2 less

P $7 - 2 = 5$

A 5 sue

✓✓

How many silkworms did Angelica and Sue have altogether? 12

Q how many silk angelica and sue have altogether?

D 7

P $7 + 5 = 12$

A 12 altogether

✓✓