

Name: _____ Student's No.: _____ Level/Class: P2/1

Topic: Word problems on lengths



I. Fill in the blanks with the correct answers.

1) Alexa makes ribbon for the presents. She uses **38 centimetres** of ribbon for the first present and **42 centimetres** of ribbon for the second present. How long in **total** is the ribbon she uses?

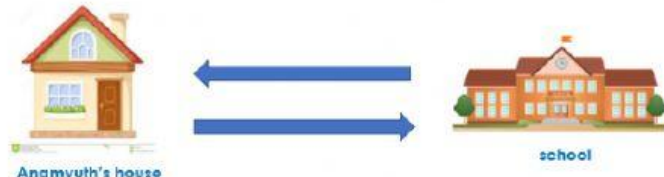


Doing:

$$\underline{\hspace{2cm}} = \boxed{\hspace{1cm}}$$

Answer: Alexa uses _____ centimetres of ribbon in total.

2) Anamyuth's house is **38 metres** from his school. How far is his **round trip**?



Doing:

$$\underline{\hspace{2cm}} = \boxed{\hspace{1cm}}$$

Answer: Anamyuth's roundtrip to school and back is _____ metres.

3) A turtle can crawl 300 centimetres. A snail can crawl 160 centimetres.
Which one can crawl nearer and how nearer it is?



Doing:

$$\underline{\quad} = \boxed{\quad}$$

Answer: The snail can crawl _____ centimetres nearer than the turtle.

4) A tailor has 105 metres of cloth. She uses 97 metres of the cloth to make fifteen pants.
How much cloth does she have **left**?



Doing:

$$\underline{\quad} = \boxed{\quad}$$

Answer: The tailor has _____ metres of cloth left.

5) A pipe is 300 metres long. A plumber uses only 238 metres of the pipe.
How much pipe does he have **left**?



Doing:

$$\underline{\quad} = \boxed{\quad}$$

Answer: The plumber has _____ metres of pipe left.