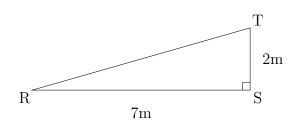
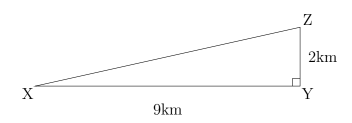
Area of a Triangle: Questions

(1)

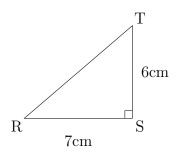


(2)



Area =
$$\frac{1}{2}$$
bh
Area = $<< calc_formula_part1 >> \times \dots \times$
Area = $....$ $<< calc_formula_part2 >>$

(3)

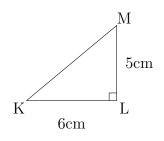


$$Area = \frac{1}{2}bh$$

$$Area = << calc_formula_part1 >> \times \dots \times$$

$$Area = \dots << calc_formula_part2 >>$$

(4)



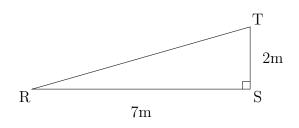
$$Area = \frac{1}{2}bh$$

$$Area = << calc_formula_part1 >> \times \dots \times$$

$$Area = \dots << calc_formula_part2 >> \dots$$

Area of a Triangle: Answers

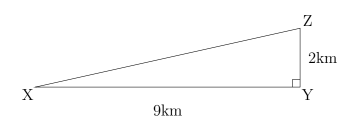
(1)



$$Area = \frac{1}{2}bh$$

Area = < < $calc_formula_part1 >> <math>\times 7m \times 2m <<$ Area = 7.0m << $calc_formula_part2 >>$

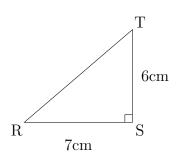
(2)



$$Area = \frac{1}{2}bh$$

Area = < < $calc_formula_part1 >> <math>\times 9 \text{km} \times 2 \text{km} <$ Area = $9.0 \text{km} << calc_formula_part2 >>$

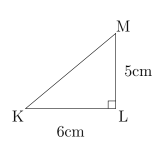
(3)



$$Area = \frac{1}{2}bh$$

Area = $<< calc_formula_part1 >> \times 7 \text{cm} \times 6 \text{cm} < 6 \text{cm} <$

(4)



$$Area = \frac{1}{2}bh$$

Area = $<< calc_formula_part1 >> \times 6 cm \times 5 cm <$ Area = $15.0 cm << calc_formula_part2 >>$