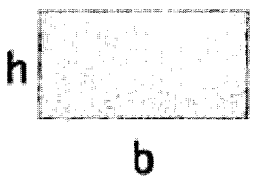


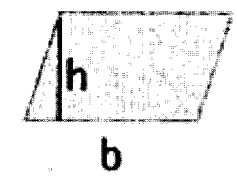
1. Calcola ricordando bene le formule dirette ed inverse:

1



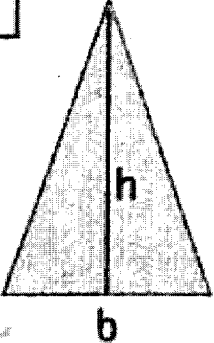
b	h	area
65 cm	32 cm
134 cm	7504 cm ²
.....	2,7 cm	22,41 cm ²

2



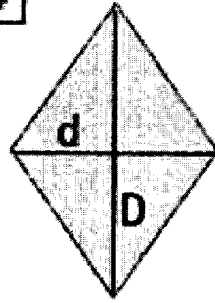
b	h	area
93 cm	46 cm
74 cm	2812 cm ²
.....	25,5 cm	1065,9 cm ²

3



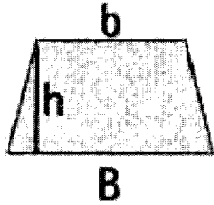
b	h	area
26 cm	35 cm
13 cm	123,5 cm ²
.....	47 cm	907,1 cm ²

4



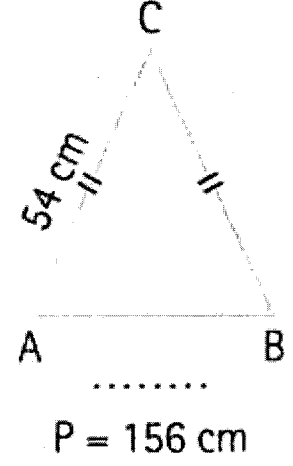
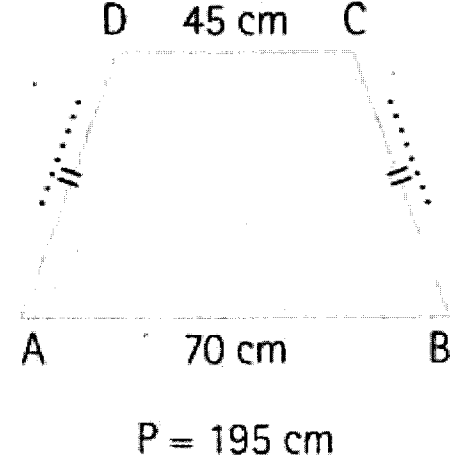
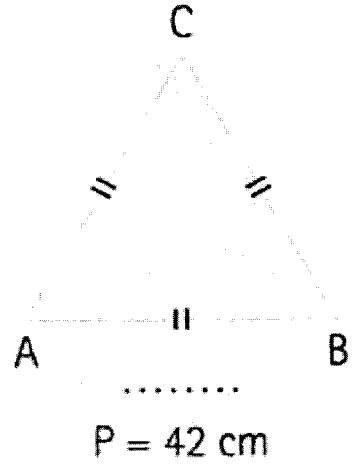
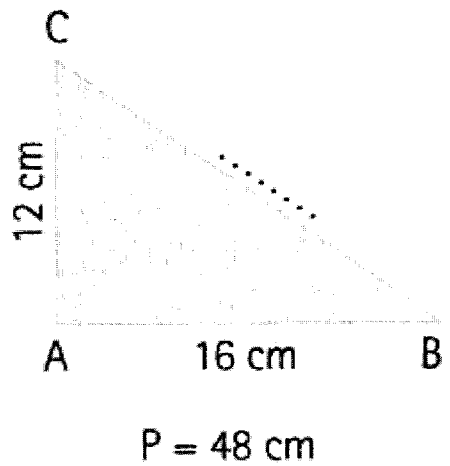
d	D	area
53 cm	32 cm
.....	9,5 cm	84,55 cm ²
8,5 cm	23,8 cm ²

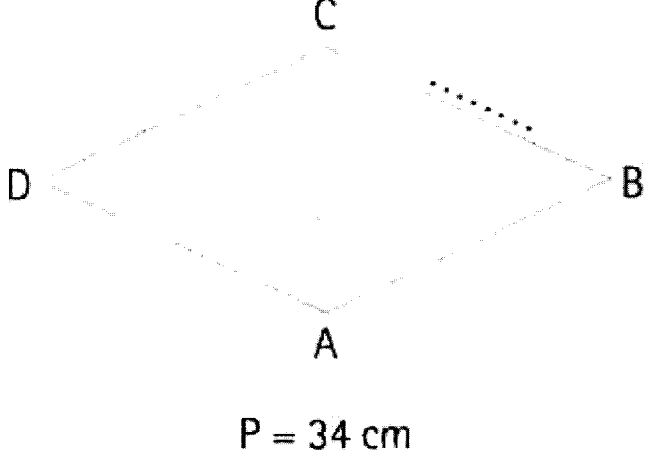
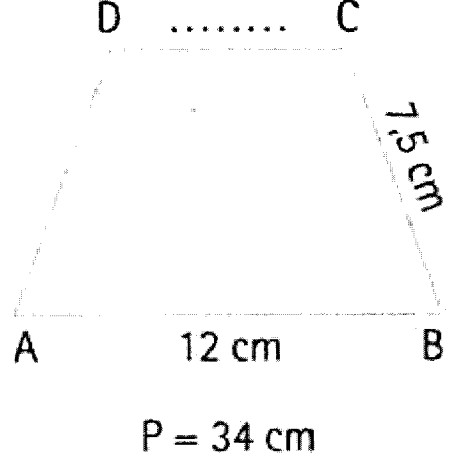
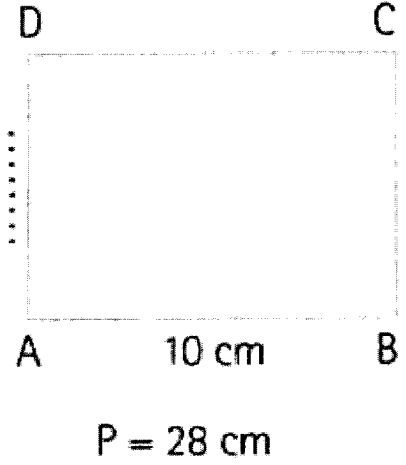
5



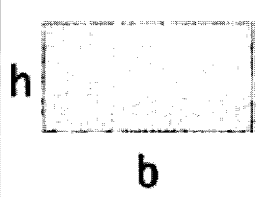
B	b	h	area
35,4 cm	18,3 cm	15,8 cm
47 cm	28 cm	1134 cm ²
6,8 cm	4,2 cm	21,45 cm ²

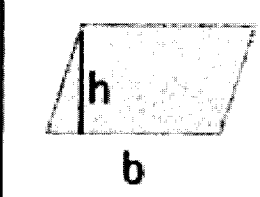
2. Calcola le misure mancanti conoscendo il perimetro:

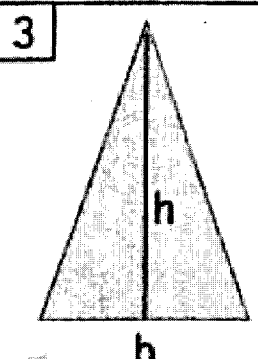


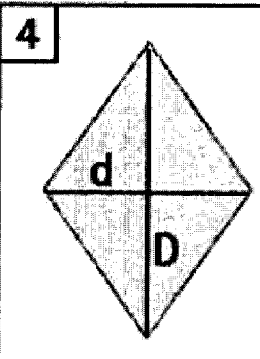


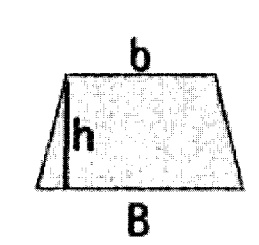
1. Calcola ricordando bene le formule dirette ed inverse:

1	b	h	area
	65 cm	32 cm	2080 cm ²
	134 cm	...56 cm...	7504 cm ²
	...8,3 cm...	2,7 cm	22,41 cm ²

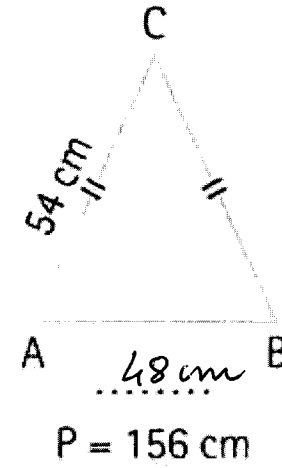
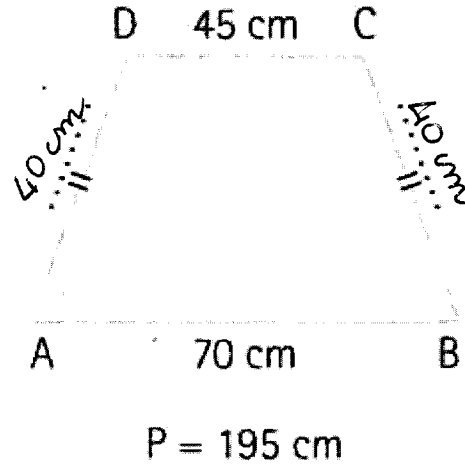
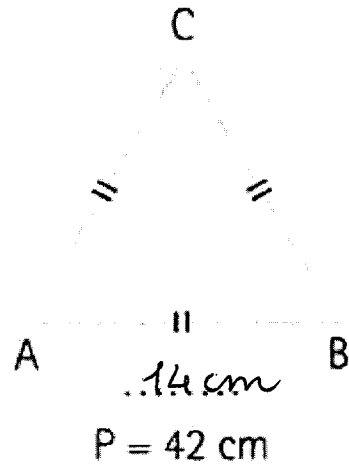
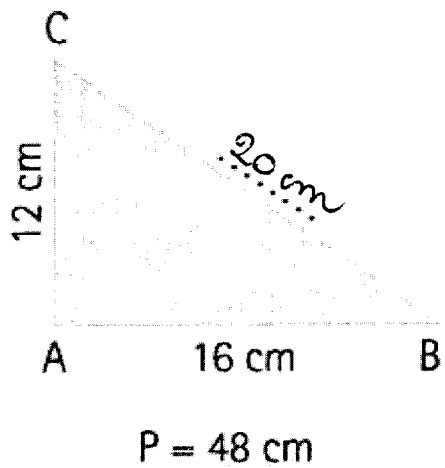
2	b	h	area
	93 cm	46 cm	4278 cm ²
	74 cm	...38 cm...	2812 cm ²
	...41,8 cm...	25,5 cm	1065,9 cm ²

3	b	h	area
	26 cm	35 cm	455 cm ²
	13 cm	...19 cm...	123,5 cm ²
	...38,6 cm...	47 cm	907,1 cm ²

4	b	h	area
	53 cm	32 cm	848 cm ²
	...17,8 cm...	9,5 cm	84,55 cm ²
	8,5 cm	...5,6 cm...	23,8 cm ²

5	B	b	h	area
	35,4 cm	18,3 cm	15,8 cm	424,23 cm ²
	47 cm	...34 cm...	28 cm	1134 cm ²
	6,8 cm	4,2 cm	...3,9 cm...	21,45 cm ²

2. Calcola le misure mancanti conoscendo il perimetro:



$$12 + 16 = 28 \text{ cm}$$

$$42 : 3 = 14 \text{ cm}$$

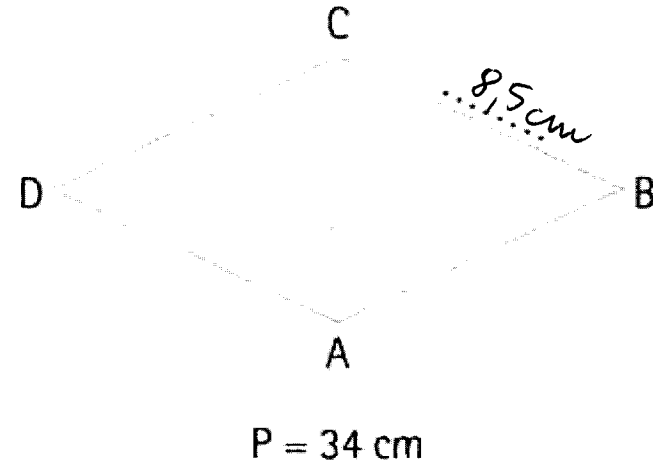
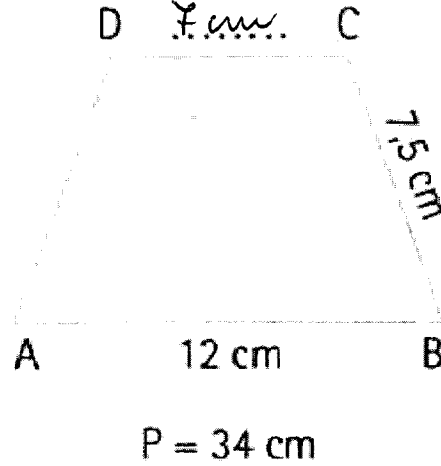
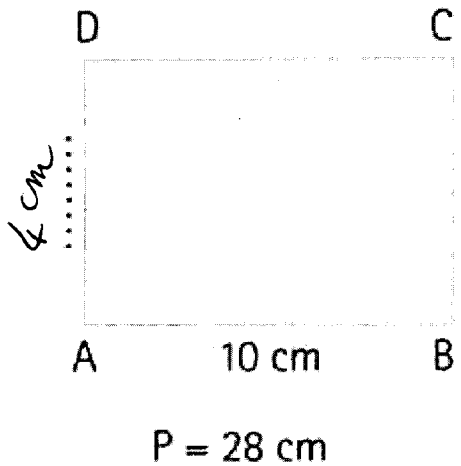
$$70 + 45 = 115 \text{ cm}$$

$$54 + 54 = 108 \text{ cm}$$

$$48 - 28 = 20 \text{ cm}$$

$$(195 - 115) : 2 = 40 \text{ cm}$$

$$156 - 108 = 48 \text{ cm}$$



$$10 + 10 = 20 \text{ cm}$$

$$12 + 7,5 + 7,5 = 27 \text{ cm}$$

$$34 : 4 = 8,5 \text{ cm}$$

$$(28 - 20) : 2 = 4 \text{ cm}$$

$$34 - 27 = 7 \text{ cm}$$