

( 6):

$x - y = -\sqrt{5}$  :  $y \quad x$  .1

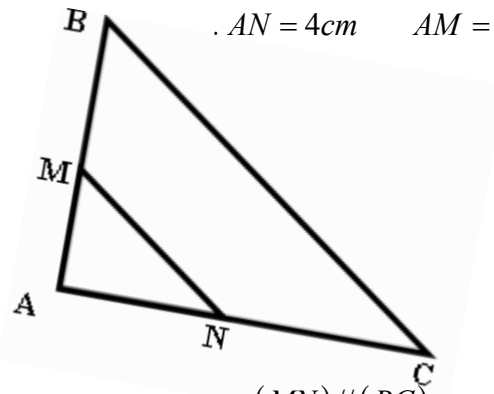
$2\sqrt{7} \quad 5\sqrt{3}$  .2

$-5\sqrt{7} \quad -7\sqrt{3}$  .3

( 6):

$BC = 15cm \quad AC = 12cm \quad AB = 9cm$

$AN = 4cm \quad AM = 3cm$



- .  $(MN) \parallel (BC)$  .1
  - .  $MN = 5cm$  : .2
  - .  $AMN$  .3
- ( 6):

: ,  $D \quad A \quad ABCD$

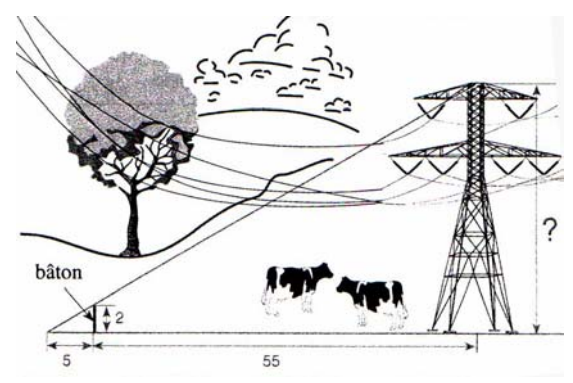
.  $DC = 12cm \quad AD = 5cm \quad AB = 4cm$  .1

.  $AC = 13cm$  : .2

.  $S \quad (BC) \quad (AD)$  .3

.  $SA$

( ):



\*

( 6):

$a - b = 7\sqrt{5}$  :  $b \quad a$  .1

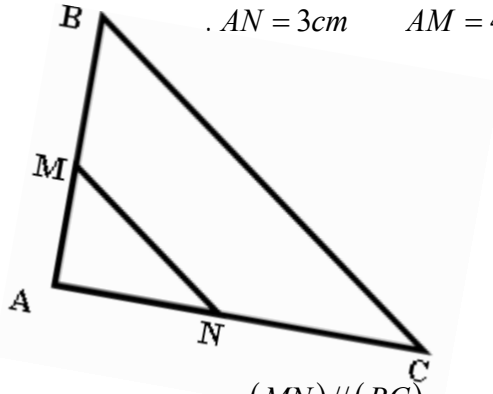
$7\sqrt{2} \quad 3\sqrt{5}$  .2

$-4\sqrt{7} \quad -2\sqrt{11}$  .3

( 6):

$BC = 15cm \quad AC = 9cm \quad AB = 12cm$

$AN = 3cm \quad AM = 4cm$



- .  $(MN) \parallel (BC)$  .1
  - .  $MN = 5cm$  : .2
  - .  $AMN$  .3
- ( 6):

: ,  $D \quad A \quad ABCD$

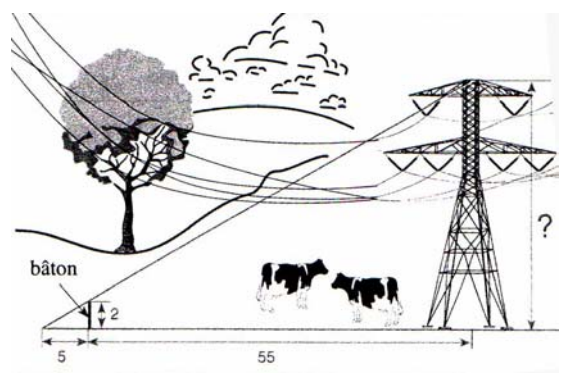
.  $DC = 12cm \quad AD = 5cm \quad AB = 4cm$  .1

.  $AC = 13cm$  : .2

.  $S \quad (BC) \quad (AD)$  .3

.  $SA$

( ):



\*