

& \$ % *

fl % £.

fl * £. "%

$(601,5 + 1,45) \cdot 435 = ?$	$4\,632 \times 4,52 = ?$	$2,76 : 0,12 = ?$
167,95	20 936,64	23

fl & £. "&

$(3,2 - -) = 2,825$

fl " £.

$5,005 < - < - < 5,5 < 5,505 < 0,55$

"5%

&)* , "\$

"(

" % *

"H £

!

fl & £.

$(25\,680 \times 5) \div 100 = 1\,284 \text{ dh}$

fl " £ % *

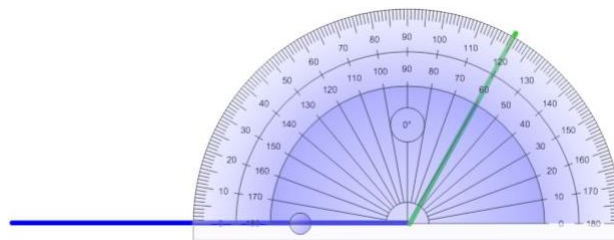
fl % %.

fl & £. % & \$\$ "AÔB"

")

fl % £.

6 cm



ABCD

**

fl & £ "

3 cm

fl %

120 m

"123 m 345 m

45 q

qfl

fl &

128 080 m

28 080 m² = 2,8080 ha

fl " fl q fl

45 × 2,8080 = 126,36 q

fl %

fl ;

5,56 hm + 4 dam = 0,596 km

34,5 dam² 4,5 ca = 3454,5 m²

2,5 m

2 t 0,25 q 78dag = 20257,8 g

0,012 m³ 64 dal = 652 l

"12 m 50m

fl

fl & ž fl m³

(12 × 50) × 2,5 = 1 500 m³

1 500 × = 900 m³

fl & ž)

900 m³ = 900 000