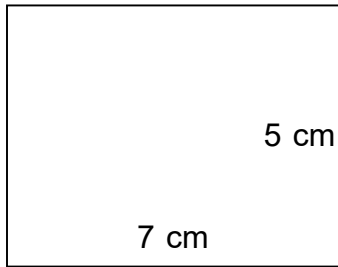


Find the area.

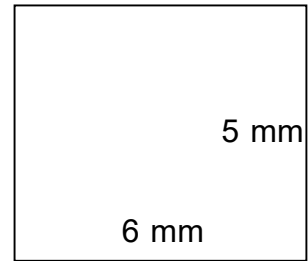
1)



$A = 35 \text{ cm}^2$

---

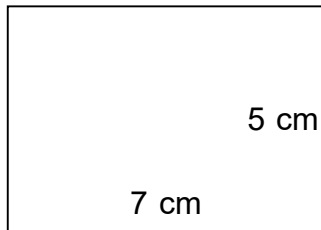
2)



$A = 30 \text{ mm}^2$

---

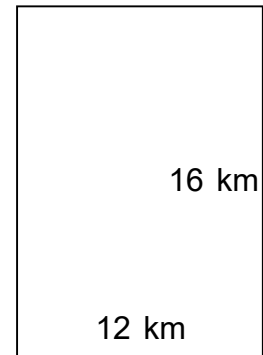
3)



$A = 35 \text{ cm}^2$

---

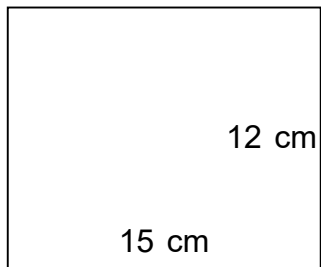
4)



$A = 192 \text{ km}^2$

---

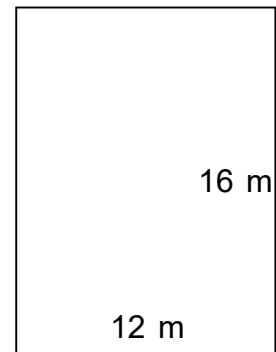
5)



$A = 180 \text{ cm}^2$

---

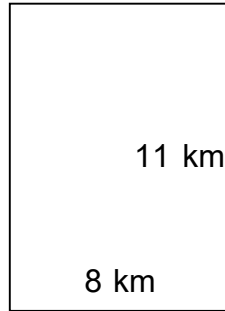
6)



$A = 192 \text{ m}^2$

---

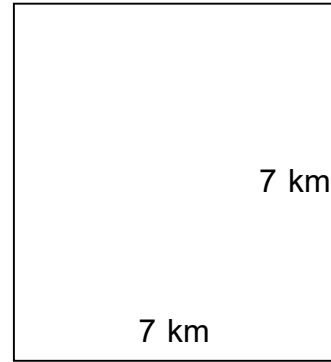
7)



---

$$A = 88 \text{ km}^2$$

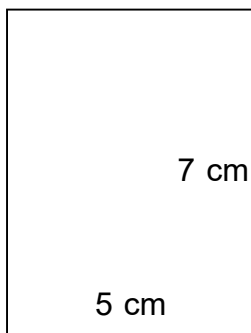
8)



---

$$A = 49 \text{ km}^2$$

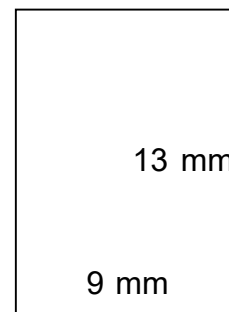
9)



---

$$A = 35 \text{ cm}^2$$

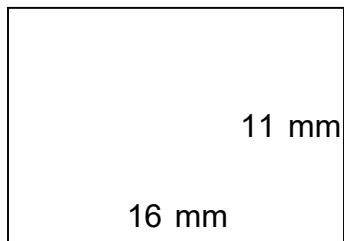
10)



---

$$A = 117 \text{ mm}^2$$

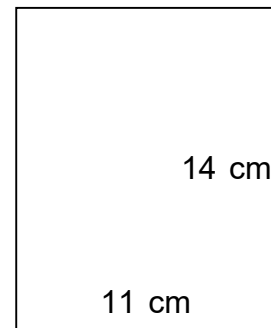
11)



---

$$A = 176 \text{ mm}^2$$

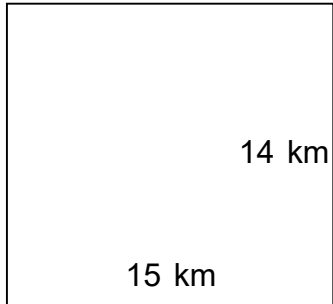
12)



---

$$A = 154 \text{ cm}^2$$

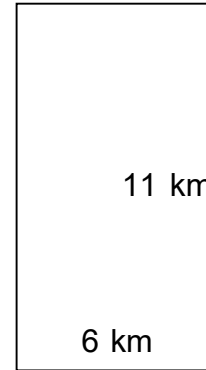
13)



---

$$A = 210 \text{ km}^2$$

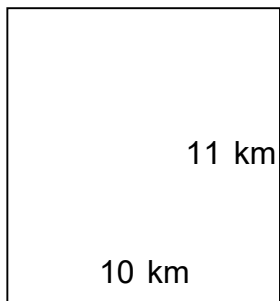
14)



---

$$A = 66 \text{ km}^2$$

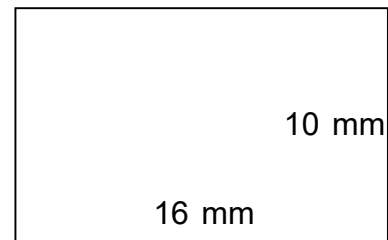
15)



---

$$A = 110 \text{ km}^2$$

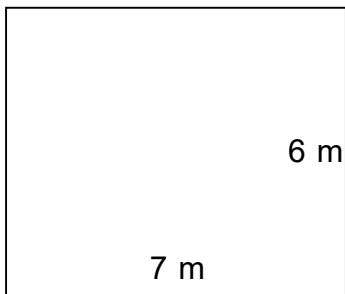
16)



---

$$A = 160 \text{ mm}^2$$

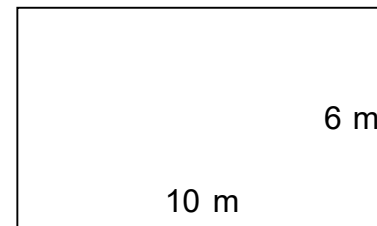
17)



---

$$A = 42 \text{ m}^2$$

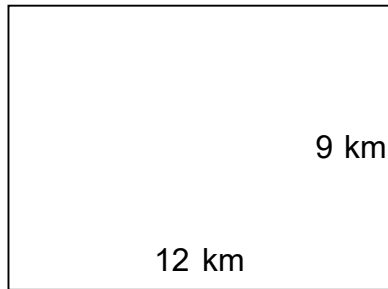
18)



---

$$A = 60 \text{ m}^2$$

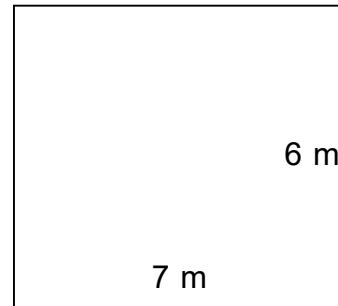
19)



---

$$A = 108 \text{ km}^2$$

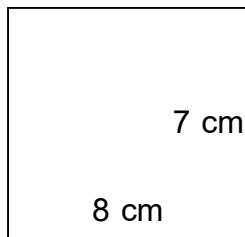
20)



---

$$A = 42 \text{ m}^2$$

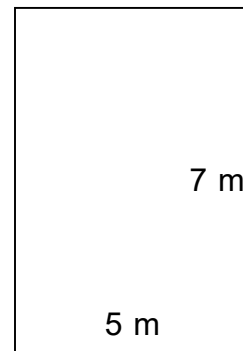
21)



---

$$A = 56 \text{ cm}^2$$

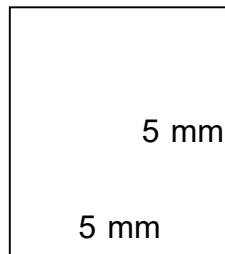
22)



---

$$A = 35 \text{ m}^2$$

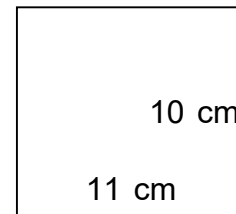
23)



---

$$A = 25 \text{ mm}^2$$

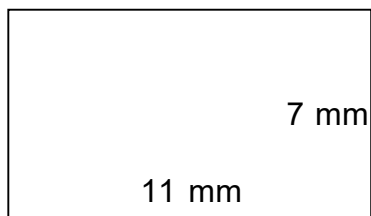
24)



---

$$A = 110 \text{ cm}^2$$

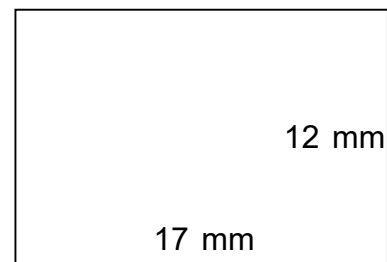
25)



---

$$A = 77 \text{ mm}^2$$

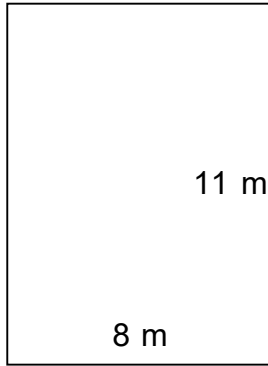
26)



---

$$A = 204 \text{ mm}^2$$

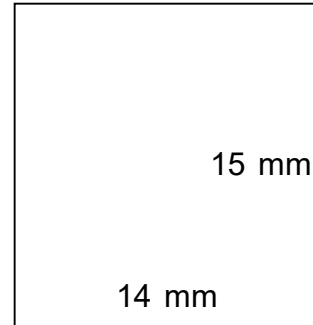
27)



---

$$A = 88 \text{ m}^2$$

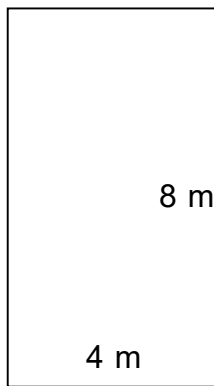
28)



---

$$A = 210 \text{ mm}^2$$

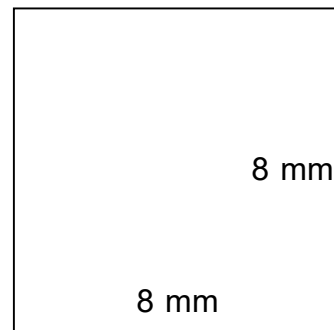
29)



---

$$A = 32 \text{ m}^2$$

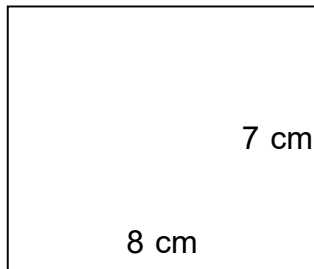
30)



---

$$A = 64 \text{ mm}^2$$

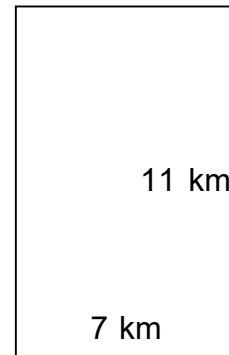
31)



---

$$A = 56 \text{ cm}^2$$

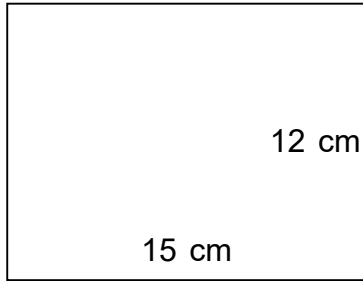
32)



---

$$A = 77 \text{ km}^2$$

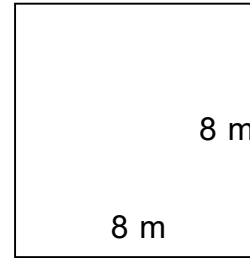
33)



---

$$A = 180 \text{ cm}^2$$

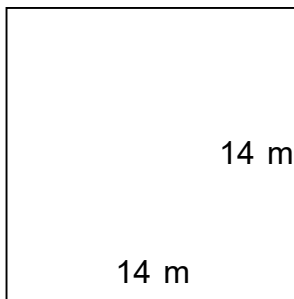
34)



---

$$A = 64 \text{ m}^2$$

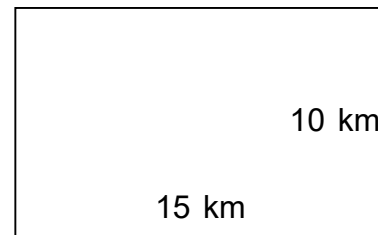
35)



---

$$A = 196 \text{ m}^2$$

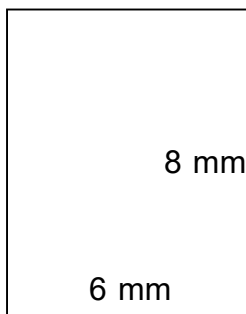
36)



---

$$A = 150 \text{ km}^2$$

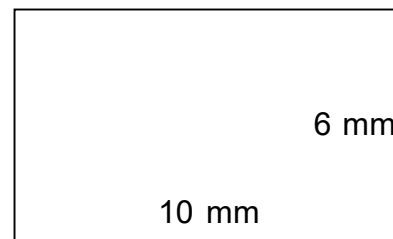
37)



---

$$A = 48 \text{ mm}^2$$

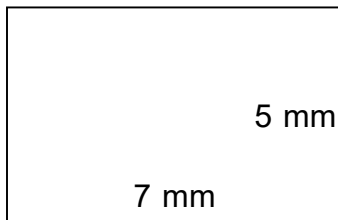
38)



---

$$A = 60 \text{ mm}^2$$

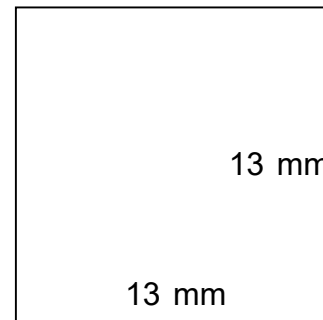
39)



---

$$A = 35 \text{ mm}^2$$

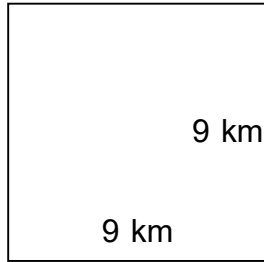
40)



---

$$A = 169 \text{ mm}^2$$

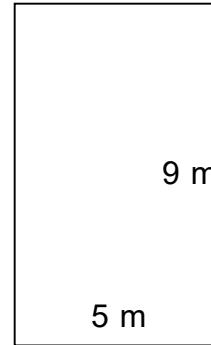
41)



---

$$A = 81 \text{ km}^2$$

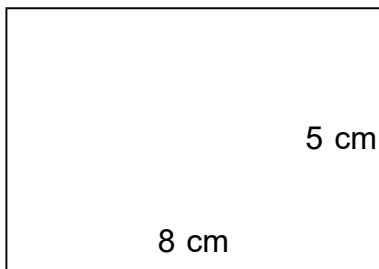
42)



---

$$A = 45 \text{ m}^2$$

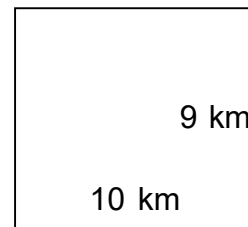
43)



---

$$A = 40 \text{ cm}^2$$

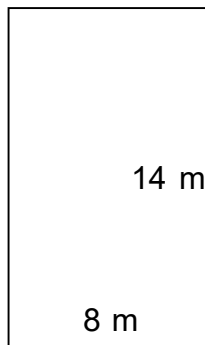
44)



---

$$A = 90 \text{ km}^2$$

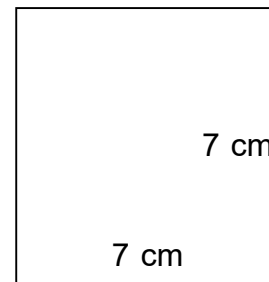
45)



---

$$A = 112 \text{ m}^2$$

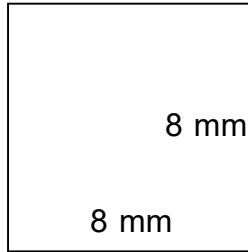
46)



---

$$A = 49 \text{ cm}^2$$

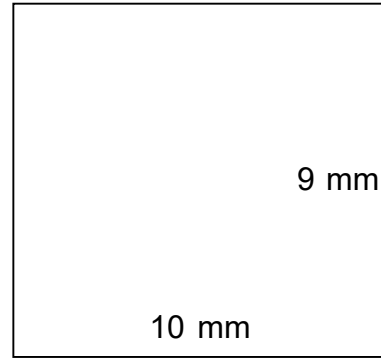
47)



---

$$A = 64 \text{ mm}^2$$

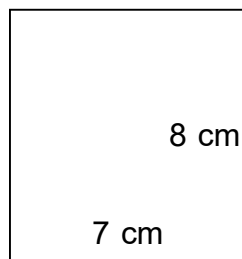
48)



---

$$A = 90 \text{ mm}^2$$

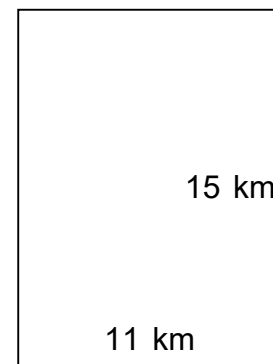
49)



---

$$A = 56 \text{ cm}^2$$

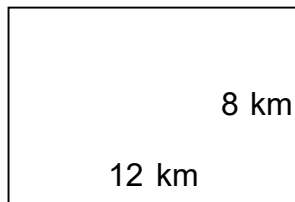
50)



---

$$A = 165 \text{ km}^2$$

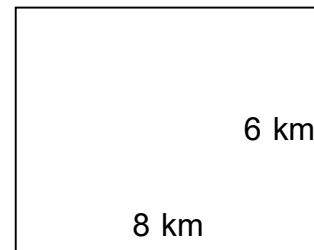
51)



---

$$A = 96 \text{ km}^2$$

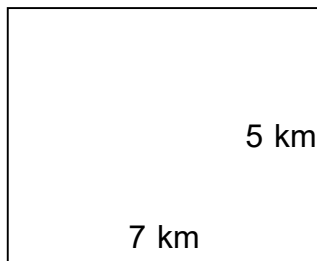
52)



---

$$A = 48 \text{ km}^2$$

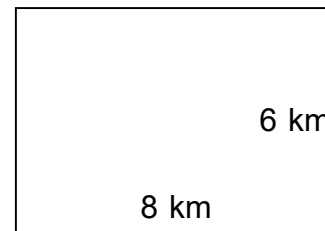
53)



---

$$A = 35 \text{ km}^2$$

54)

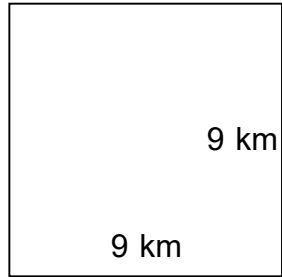


---

$$A = 48 \text{ km}^2$$



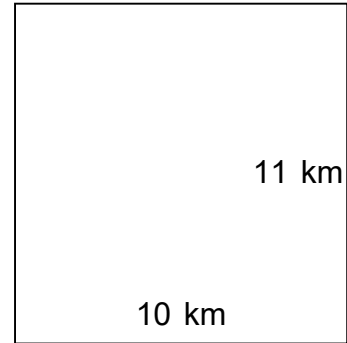
55)



---

$$A = 81 \text{ km}^2$$

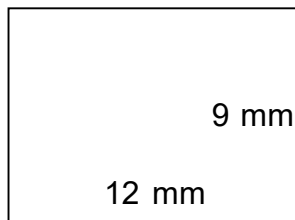
56)



---

$$A = 110 \text{ km}^2$$

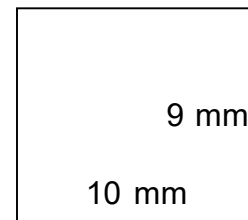
57)



---

$$A = 108 \text{ mm}^2$$

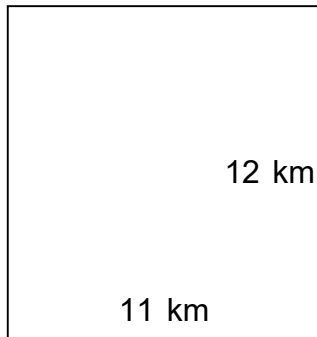
58)



---

$$A = 90 \text{ mm}^2$$

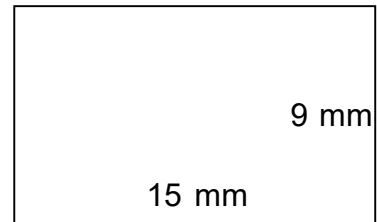
59)



---

$$A = 132 \text{ km}^2$$

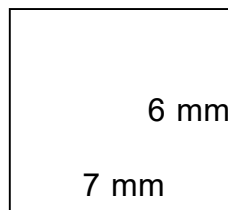
60)



---

$$A = 135 \text{ mm}^2$$

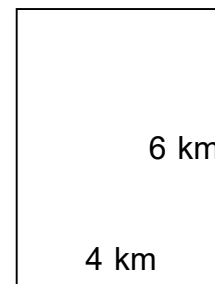
61)



---

$$A = 42 \text{ mm}^2$$

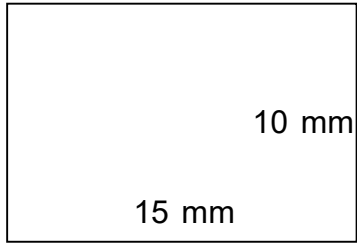
62)



---

$$A = 24 \text{ km}^2$$

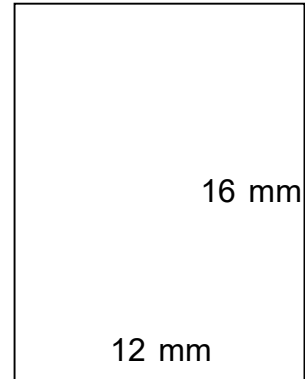
63)



---

$$A = 150 \text{ mm}^2$$

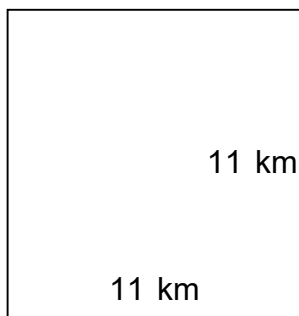
64)



---

$$A = 192 \text{ mm}^2$$

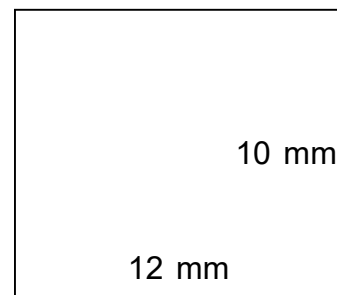
65)



---

$$A = 121 \text{ km}^2$$

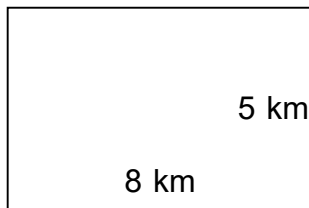
66)



---

$$A = 120 \text{ mm}^2$$

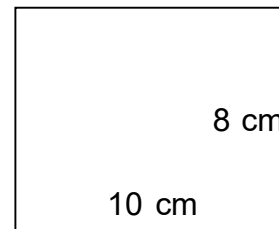
67)



---

$$A = 40 \text{ km}^2$$

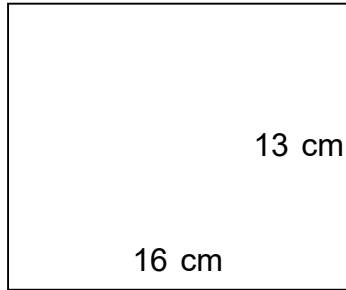
68)



---

$$A = 80 \text{ cm}^2$$

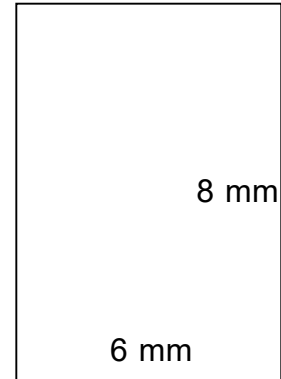
69)



---

$$A = 208 \text{ cm}^2$$

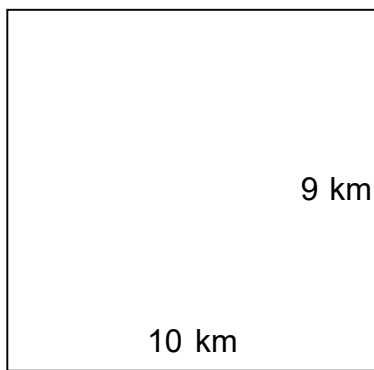
70)



---

$$A = 48 \text{ mm}^2$$

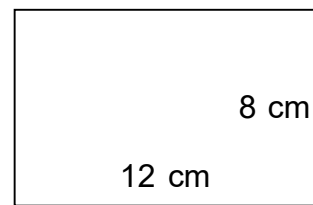
71)



---

$$A = 90 \text{ km}^2$$

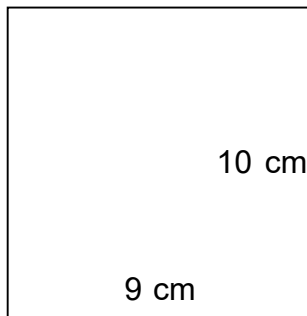
72)



---

$$A = 96 \text{ cm}^2$$

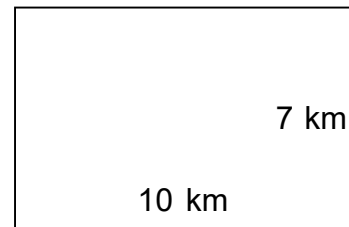
73)



---

$$A = 90 \text{ cm}^2$$

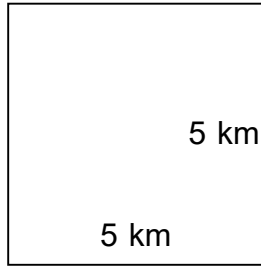
74)



---

$$A = 70 \text{ km}^2$$

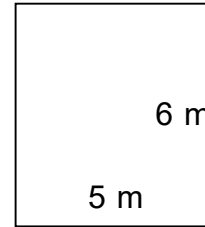
75)



---

$$A = 25 \text{ km}^2$$

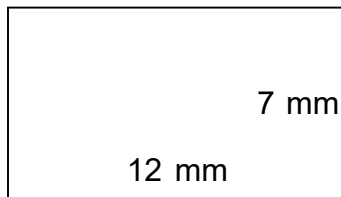
76)



---

$$A = 30 \text{ m}^2$$

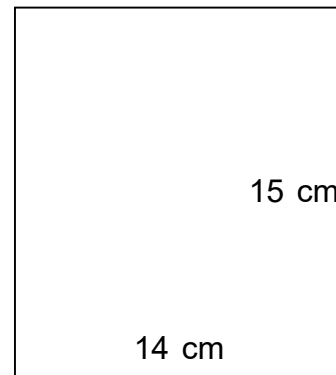
77)



---

$$A = 84 \text{ mm}^2$$

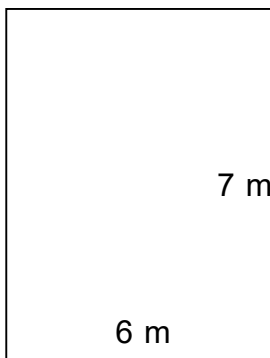
78)



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$$A = 210 \text{ cm}^2$$

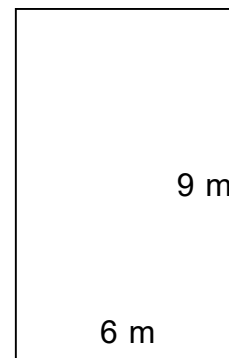
79)



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$$A = 42 \text{ m}^2$$

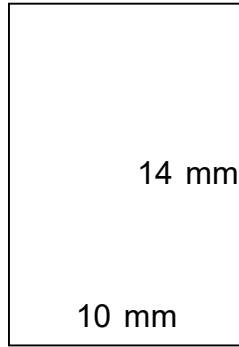
80)



---

$$A = 54 \text{ m}^2$$

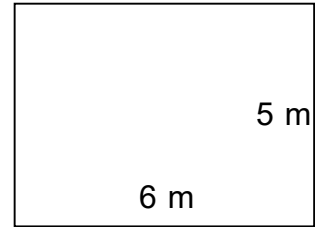
81)



---

$$A = 140 \text{ mm}^2$$

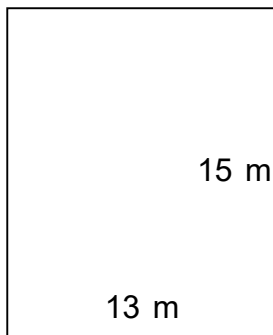
82)



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$$A = 30 \text{ m}^2$$

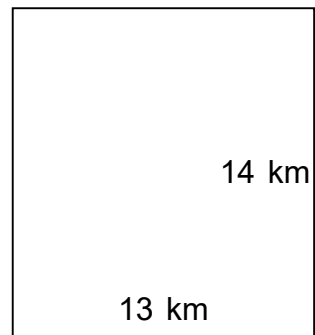
83)



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$$A = 195 \text{ m}^2$$

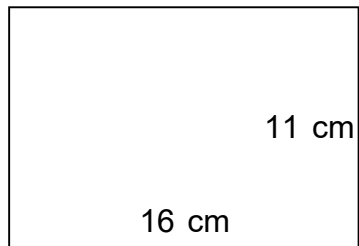
84)



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$$A = 182 \text{ km}^2$$

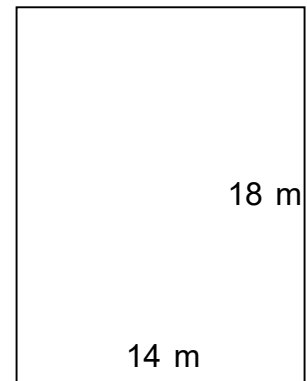
85)



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$$A = 176 \text{ cm}^2$$

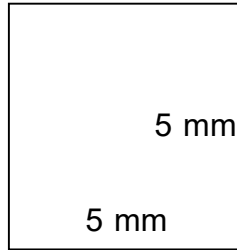
86)



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$$A = 252 \text{ m}^2$$

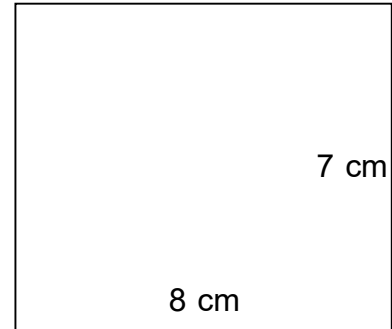
87)



---

$$A = 25 \text{ mm}^2$$

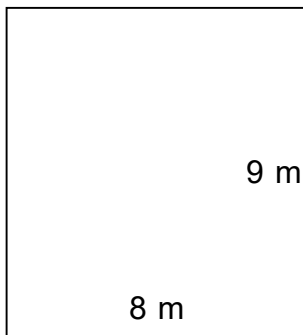
88)



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$$A = 56 \text{ cm}^2$$

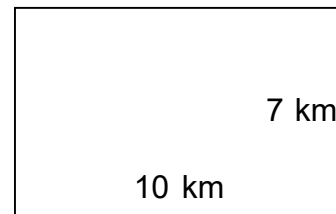
89)



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$$A = 72 \text{ m}^2$$

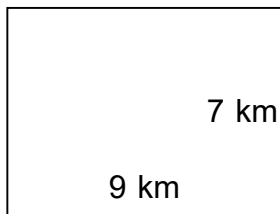
90)



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$$A = 70 \text{ km}^2$$

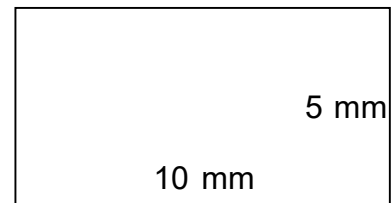
91)



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$$A = 63 \text{ km}^2$$

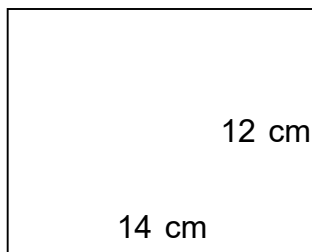
92)



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$$A = 50 \text{ mm}^2$$

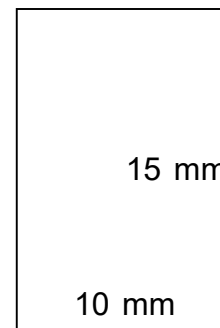
93)



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$$A = 168 \text{ cm}^2$$

94)



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$$A = 150 \text{ mm}^2$$

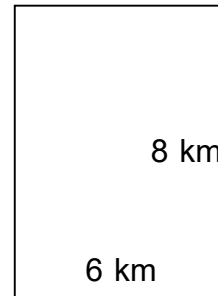
95)



---

$$A = 63 \text{ mm}^2$$

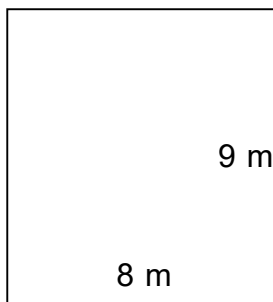
96)



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$$A = 48 \text{ km}^2$$

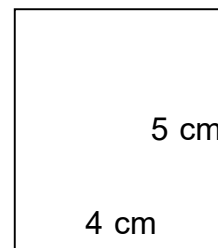
97)



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$$A = 72 \text{ m}^2$$

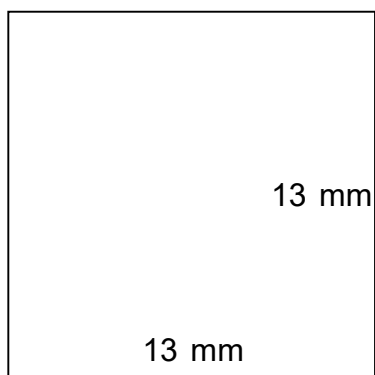
98)



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$$A = 20 \text{ cm}^2$$

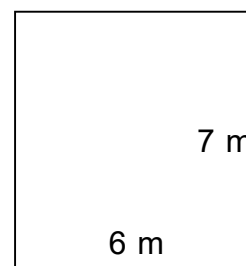
99)



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$$A = 169 \text{ mm}^2$$

100)



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$$A = 42 \text{ m}^2$$