

ADDITION OF POLYNOMIALS

1) Connect with a line the correct answer with the corresponding operation

- | | |
|---------------------------|--------------------|
| a) $(-jp) + (-15jp) =$ | +47 |
| b) $2 + 45 =$ | +6x |
| c) $(-86ab^3) + 31ab^3 =$ | -16jp |
| d) $x + 5x =$ | +7a |
| e) $12a + (-5a) =$ | -55ab ³ |

SUBTRACTION OF MONOMIALS

- Put the correct answer in the correct operation

- | | |
|-----------------------|-------------------|
| a) $(-15f) - (-3f) =$ | +14u |
| b) $54h - 21h =$ | +4yx ² |
| c) $(-3m^3) - 8m^3 =$ | +33h |
| d) $9yx^2 - 5yx^2 =$ | -12f |
| e) $10u - (-4u) =$ | -11m ³ |

EQUATIONS

1. Select the correct answer.

• $X + 4 = 9$

a) 6

b) 4

c) 10

d) 5

• $X - 3 = 7$

a) 20

b) 10

c) 4

d) 6

• $X - 20 = 45$

a) 25

b) 65

c) 3

d) 87

• $X + 0 = 100$

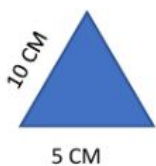
- a) 0
- b) 100
- c) 65
- d) 74

• $X + 50 = 75$

- a) 125
- b) 25
- c) 6
- d) 50

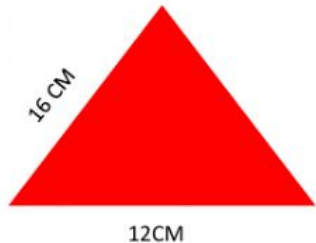
AREA

Select the correct answer



- a) 45cm^2
- b) 65cm^2
- c) 25cm^2

d) 1cm^2



a) 96cm^2

b) 500cm^2

c) 28cm^2

d) 3.84cm^2

14

8m



a) 20cm^2

b) 6cm^2

c) 112cm^2

d) 300cm^2

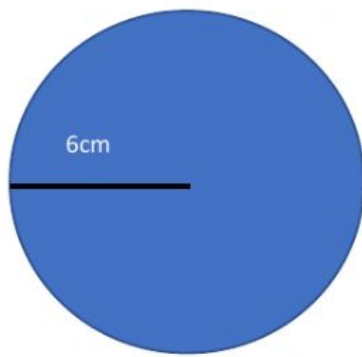


a) 280cm^2

b) 1000cm^2

c) 200cm^2

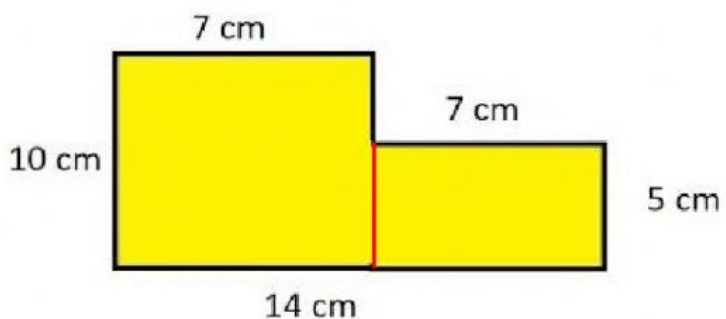
d) 450cm^2



- a) 5.000^2
- b) 10cm^2
- c) 3.260cm^2
- d) 113.04cm^2

AREA OF IRRUGULAR SHAPES

Select the correct answer

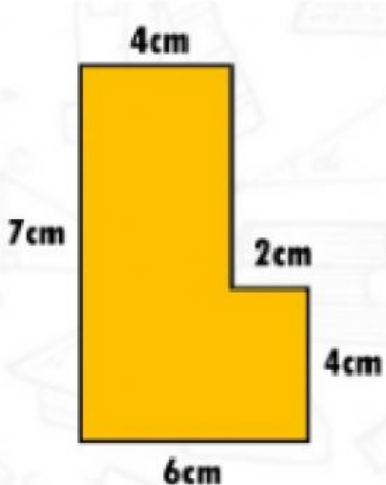


a) 29cm^2

b) 5cm^2

c) 105cm^2

d) 100cm^2



a) 24cm^2

b) 14cm^2

c) 500cm^2

d) 36cm^2

