



Ficha de trabalho

Matemática para a Vida

Curso EFA B1

2019/2020

Curso de Educação e Formação de Adultos



Co-financiado por:

COMPETE
2020PORTUGAL
2020União Europeia
Fundo Europeu
de Desenvolvimento Regional

Nome: _____

1. Indique a medida indicada em cada uma das réguas



Ex. 52.9 cm

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

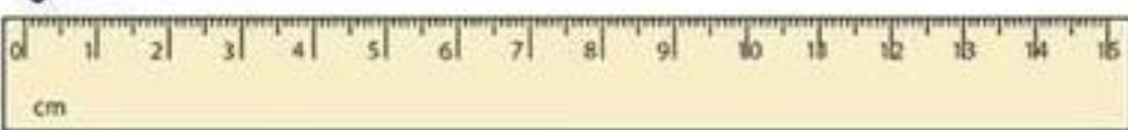
9. _____

2. Indique a medida de cada um dos objetos

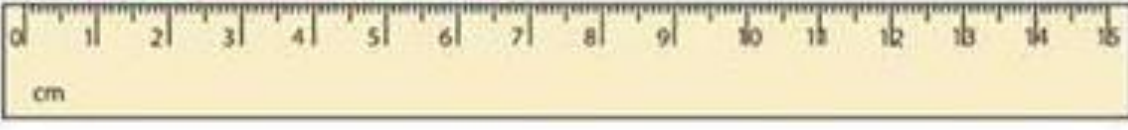
1)



2)



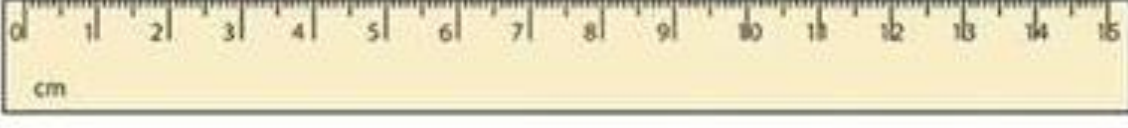
3)



4)



5)



3. QUADRADO DE PITÁGORAS - Tabuada

	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	46	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

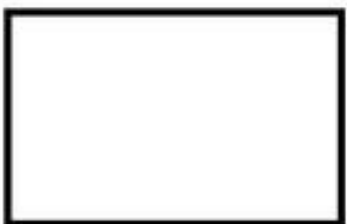
Consulte a tabela e responda.

a) $3 \times 4 = \underline{\hspace{2cm}}$; b) $6 \times 8 = \underline{\hspace{2cm}}$; c) $8 \times 4 = \underline{\hspace{2cm}}$;

d) $9 \times 8 = \underline{\hspace{2cm}}$; b) $5 \times 9 = \underline{\hspace{2cm}}$; c) $7 \times 3 = \underline{\hspace{2cm}}$;

4. Calcule a área de cada um dos retângulos.

3cm



2cm

6cm



8cm

4cm



6cm

5cm



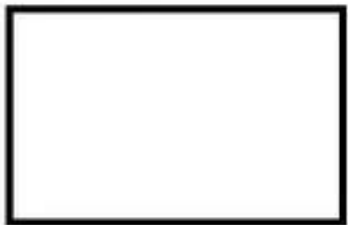
4cm

1cm



4cm

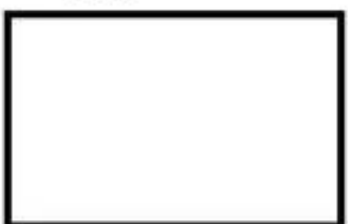
8cm



5cm

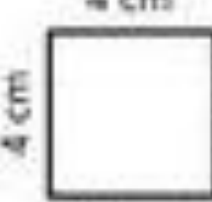
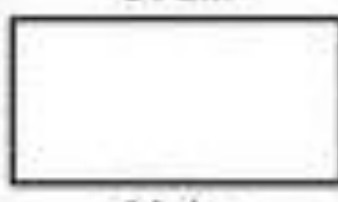
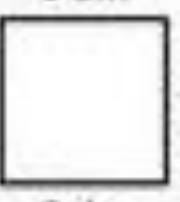
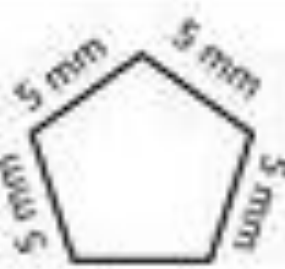
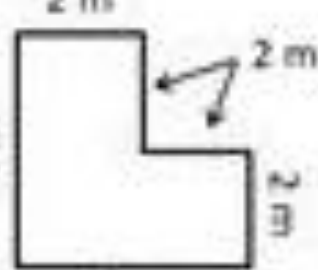
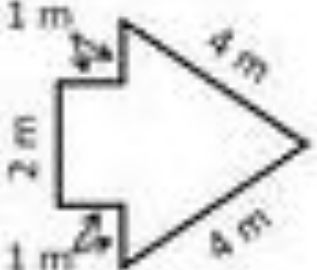


2cm



4cm

5. Calcule o perímetro de cada uma das figuras

 <p>4 cm 4 cm 4 cm 4 cm</p> <p>_____ cm</p>	 <p>8 cm 4 cm 8 cm 4 cm</p> <p>_____ cm</p>
 <p>14 dm 7 dm 14 dm 7 dm</p> <p>_____ dm</p>	 <p>6 dm 6 dm 6 dm 6 dm</p> <p>_____ dm</p>
 <p>3 mm 3 mm 3 mm 3 mm</p> <p>_____ mm</p>	 <p>5 mm 5 mm 5 mm 5 mm 5 mm</p> <p>_____ mm</p>
 <p>2 m 4 m 2 m 2 m 4 m</p> <p>_____ m</p>	 <p>1 m 2 m 1 m 2 m 4 m</p> <p>_____ m</p>