

COMPLETA LA TABELLA : PARTI DAL NUMERO DATO E TRASFORMALO.

$\times 10$



km	hm	dam	m
2	20		
5			
	10		
		700	
			4.000
		800	



m	dm	cm	mm
3	30		
6			
	90		
			2.000
		500	
4			



: 10

2) Esegui le seguenti equivalenze.

$$\text{km } 200 = \text{dam} \quad \underline{\hspace{2cm}}$$

$$\text{mm } 8 = \text{dm} \quad \underline{\hspace{2cm}}$$

$$\text{m } 6 = \text{mm} \quad \underline{\hspace{2cm}}$$

$$\text{hm } 53 = \text{dam} \quad \underline{\hspace{2cm}}$$

$$\text{cm } 1 = \text{mm} \quad \underline{\hspace{2cm}}$$

$$\text{km } 1 = \text{m} \quad \underline{\hspace{2cm}}$$

$$\text{dam } 720 = \text{hm} \quad \underline{\hspace{2cm}}$$

$$\text{m } 43 = \text{cm} \quad \underline{\hspace{2cm}}$$

$$\text{cm } 60 = \text{dm} \quad \underline{\hspace{2cm}}$$

$$\text{m } 560 = \text{dam}$$

$$\text{dm } 217 = \text{cm}$$

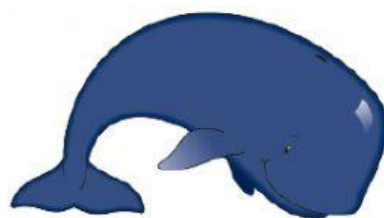
$$\text{hm } 2 = \text{m}$$

- Osserva i disegni e indica con una **x** l'unità di misura (**metri, centimetri o millimetri**) adatta per misurare la lunghezza o l'altezza di ogni animale.

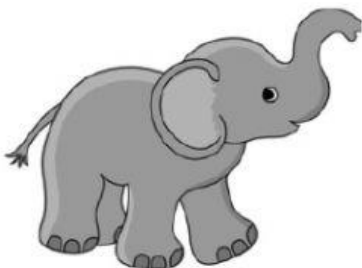
m
cm
mm



m
cm
mm



m
cm
mm



m
cm
mm

