



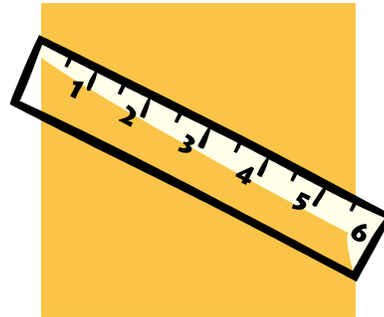
# Homerwork

## Ordering Decimals

Write these decimals in order from lowest to highest in your homework book

### LENGTHS ( 1dp)

1. 1.3m, 2.4m, 1.9m, 0.9m
2. 2.5cm, 2.0cm, 2.4cm, 2.9cm
3. 3.6cm, 3.8cm, 3.4cm, 3.7cm
4. 1.2cm, 4.5cm, 1.5cm, 4.5cm
5. 3.7cm, 3.6cm, 1.9cm, 2.5cm



### MONEY

1. £1.99, £2.98, £3.51, £3.55, £3.50
2. £1.25, £1.2, £1.05, £0.90
3. £2.45, £1.29, £3.09, £1.90
4. £1.75, £1.02, £5.98, £1.22
5. £4.25, £4.02, £4.15, £4.90



H	T	U	.	Tth	Hth

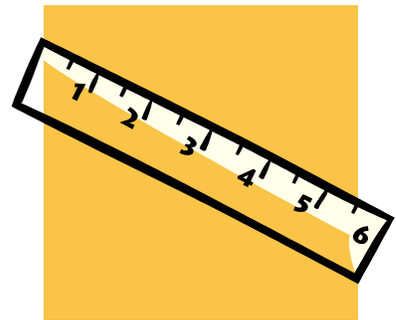
## Tip : work from left to right

Use a place value grid if you need to  
Remember that the decimal can have as many zeros  
as it wants after the last number  
eg  $1.5 = 1.5000000000000000000000$



## LENGTHS

1. 1.35m, 2.04m, 1.09m, 0.95m
2. 2.35cm, 2.05cm, 2.45cm, 2.09cm
3. 3.65cm, 3.08cm, 3.64cm, 3.75cm
4. 1.25cm, 4.25cm, 1.05cm, 4.05cm
5. 3.76cm, 3.06cm, 1.97cm, 2.54cm



## **Challenge**

- a) 22.43, 2.70, 12.03, 12.05
- b) 2.09, 34.40, 190.50, 7.54
- c) 78.55, 0.5, 2.25, 10.75, 124.06, 0.025, 124.60
- d) 56.56, 56.99, 56.98, 56.09, 56.08

## **Super Duper Creative Challenge**

Can you think of a way to remind people how to order decimals correctly. A cartoon or comic strip ? A rap or rhyme? A flowchart or factsheet. Bring it in with your homework , the best will go on the website to share.