

P7 Transition Work

An Introduction to:

Measuring in Millimeters

from the Technical Department

Name		
Class		
Teacher		

Key Learning

By the end of this mini unit of work I will have an increased awareness of:

• Measuring accurately using millimeters.

Learning Intentions:

By the end of this unit of work I will be able to:

• Measure accurately using millimetres, within a **tolerance** of +/- 1mm.

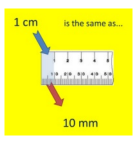
Success Criteria:

- I am aware of the link between cm and mm
- I can link mathematical concepts through equivalences
- I can transfer and apply knowledge and skills within numeracy to other subjects
- I can measure 2D shapes to the nearest millimeter.

(1) Measurement Values

<u>Task 1:</u>

1cm = 10mm10cm = 100mm100cm = 1000mm



Using the notes above, can you complete the following equivalences?

$$1.3cm =$$

$$3.18cm =$$

$$4.178cm =$$

$$6.100cm =$$

WHAT WAS THE ACTION YOU DID IN EACH QUESTION ABOVE?



.....

Task 2:

Now, can you work in reverse?

$$1.100$$
mm =

$$3.40$$
mm =

NOW, WHAT WAS THE ACTION YOU DID IN EACH QUESTION ABOVE?



.....

Task 3:

Now lets have a go at measuring the **length** of each bar below using the Steel Rule. Only write your answer using mm.

- d. Bar D is.....

a. Bar A is..... b. Bar B is..... c. Bar C is.....

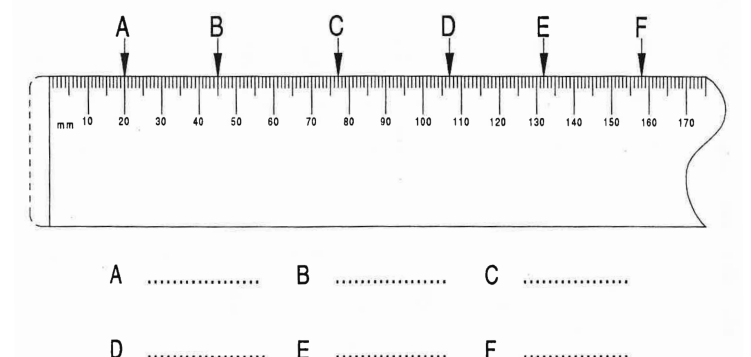
In the Technical Department, we will regularly use measurement to mark out pieces of material in the craft room and on architectural drawing boards. It is therefore a very important life skill for you to bring into our subjects.

(1) Reading from a Ruler in mm

Task 1:

Look carefully at the ruler shown below.

Read the sizes marked from A-F on the ruler and write down the exact measurement (in millimeters) of each arrow head, in the correct space provided.



Task 2:

Α

60 mm

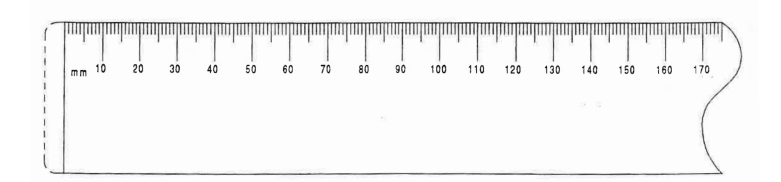
Now complete this task in the opposite order. Read the sizes given from A-F. Mark these sizes onto the ruler using the exact measurement provided with lettered arrow heads (as shown above).

45 mm

25 mm



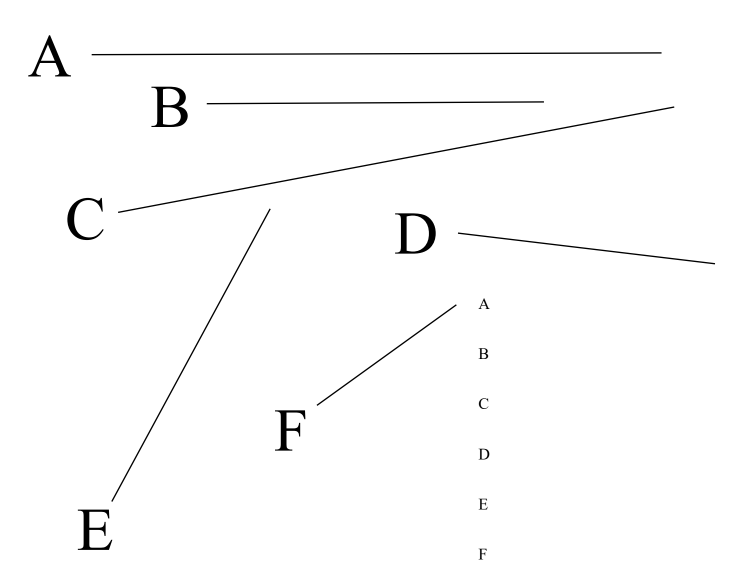
В



(3) Using a Ruler

Task 1:

Using a Steel Rule, carefully measure the length of each line provided, marked from A-F. Write down the exact measurement (in millimeters) in the correct space provided.



Reflection:

Please refer to the Learning Intentions & Success Criteria on the front page as you reflect and evaluate your own learning, to make your comments below.

TWO STARS...

•

•

AND 1 WISH...

<u>Parent/Carer Comment...</u> Please have an open discussion with your child about their learning within this unit and make a relevant comment below regarding progress.