Look carefully at the information sign of Heritage Malta.

Which letter is to the **left** of the letter $S$ in the word **MUSEUM**?

Which letter is to the **right** of the letter $R$ in the word **FOLKLORE**?

Which letter is **below** the letter $E$ of the word **Museum**?

Write in 12 hour clock:

$17 : 00$ =  

$16 : 30$ =  

For how long is this museum open:

a) daily?  

b) in a whole week?  

According to the information sign, what is the minimum time taken to go round the Folklore Museum?
The weighing section in the Folklore Museum.

In the weight 79.375kg there are:

[ ] kg and [ ] grams.

Change this weight in grams.

[ ]

Place the following weights under the corresponding weight measure.

10kg, 3kg, 5kg, 100g, 50g, 1kg, 200g, 500g, 25kg
How many 50g weights are needed to make up 1kg?

Using any of the above weights, which of them are needed to balance the scales with 25kg on one of its pans? (Weight can be used more than ones).

25 kg

The kerosene measures section in the Folklore Museum.

The photo shows the capacity of the kerosene measures.

How many 2.5 l jars are filled from the 20 l jar?

What is the total capacity of the 6 jars?
The capacity of jar C is double the capacity of jar ___ but half the capacity of jar ___.

Jars ___ and ___ together hold the same amount of liquid as jar ___.

Look at the cart wheel. Shade \( \frac{3}{4} \) of the cart wheel.

Look at the tools which the farmer uses in his fields. Put them in order from the shortest to the longest.
The beast driven mill.

If the beast takes 5 minutes to make 20 cycles. How long will it take him to do 100 cycles?

\[
\text{_______ mins} = \text{_________ S}
\]

If the beast is facing West and turns 2 ½ right angles clockwise, in which direction would it be facing now?

\[
2 \frac{1}{2} \text{ right angles} = \quad ^\circ
\]

If you move in a clockwise direction, how many degrees are there between:

\[\text{NW and E} \quad ^\circ \quad \text{SW and SE} \quad ^\circ\]