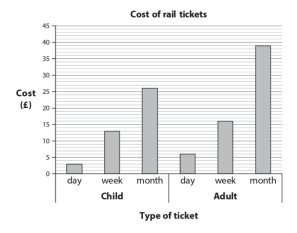


Functional Skills Maths | Entry 2 Scaffolded Paper 2

1. Freya compares the costs of rail and bus tickets.

The chart shows the cost of rail tickets.



Freya pays £11 for an adult week bus ticket.

Work out how much less Freya pays for an adult week bus ticket than an adult week rail ticket.

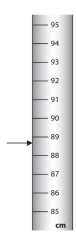
a. How much does an adult week train ticket cost?

b. How much less does Freya pay for an adult week bus ticket than an adult week rail ticket?



2. Stephen puts a lamp into a box.

The arrow shows how tall the lamp is.



The box is 6 cm taller than the lamp.

Work out how tall the box is to the nearest division.

a. How tall is the lamp to the nearest division?

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b. How tall is the box to the nearest division? Use the correct unit.



3. Rehan puts one box on a trolley.

The box on the trolley has a weight of 27 kg.



The most weight the trolley can take is 50 kg.

He has another box with a weight of 19 kg.

Work out if the trolley can take the weight of both boxes.

a.	How much is the weight of both boxes?	
b.	Can the trolley take the weight of both boxes? Show why you think this.	