

1. Oldest
 a) ↓
 Newest

El Castillo 700BC
 Great Pyramid of Cholula 500BC.
 La Danta 300BC.
 Pyramid of the Moon 100BC.

b) Smallest
 ↓
 Tallest

El Castillo 40m
 Pyramid of the Moon 43m
 Great Pyramid of Cholula 66m
 La Danta 72m.

c)

$$\begin{array}{r} 72 \\ 66 \\ 43 \\ + 40 \\ \hline 221 \\ \hline 1 \end{array}$$

The total height of all four pyramids is 221m.

d) La Danta = 72m.
 Pyramid of the Moon = 43m.

$$\begin{array}{r} 72 \\ - 43 \\ \hline 29 \end{array}$$

La Danta is 29m taller than the Pyramid of the Moon.

2. 8,041,892 m

Eight million, forty one thousand, eight hundred and ninety two metres.

3. 4 servings	8 servings	2 servings	40 servings
2 L milk	4 L milk	1 L milk	20 L milk
2 cinnamon sticks	4 c. sticks	1 c. stick	20 c. sticks
300g sugar	600g sugar	150g sugar	3000g sugar
75g flour	150g flour	37.5g flour	750g flour
50g cornflour	100g cornflour	25g cornflour	500g cornflour

$$\begin{array}{r}
 2021 \\
 -1847 \\
 \hline
 0174
 \end{array}$$

The first chocolate bar was made 174 years ago.

5. a) 15 avocados = $15 \times 1 = 15$
 7 pumpkins = $7 \times 4 = 28$
 2 rabbits = $2 \times 10 = 20$
 1 turkey = $1 \times 100 = 100$

$$\begin{array}{r}
 100 \\
 20 \\
 28 \\
 + 15 \\
 \hline
 163
 \end{array}$$

They will need 163 bears.

b) 2 rabbits = 20
 21 pumpkins = $21 \times 4 = 84$

$$20 + 84 = 104.$$

They cannot afford this. They need an extra 4 bears.

c) There are loads of possibilities!