Junk mail

This task is about reading information from a frequency table.

In a week, Mrs Swallow calculates the average number of pieces of junk mail she gets as 5 per day.

a)The number of pieces for 6 days is given in the table below. Fill in the missing number for Friday:

Day of week	MON	TUE	WED	THU	FRI	SAT	SUN
Number of pieces of junk mail	3	5	6	3		7	6

b)	Mrs Senical	lives ir	n a city	where	junk r	mail is	not	delivered	on a	Monday.	She	calculate	s that
	the average	e for th	e other	6 days	is 6 p	oieces	per	day.					

How many items of junk mail does Mrs Senical get in a week? _____

c)Mrs Swallow always	s skims through	her junk mail	looking for	bargains, a	nd finds that i	t takes
on average 10 mini	utes per piece.					

How long did it take her for the week? _____

d)Mrs Senical weighs all her junk mail for the week, and finds that it comes to 1.5 kg. There are 30,000 households in the city, and they all get the same amount of junk mail each day.

How many tonnes of paper is this for the week? (1 tonne = 1,000 kg) _____ tonnes

Published on https://newzealandcurriculum.tahurangi.education.govt.nz