Please click on the links (or copy and paste in to your web browser) and a set of previous SATS questions on these areas will appear (with answers on a tab to the right)

I have organised the questions in each section so they go from accessible to more challenging.

MASS

<https://pimooop.exampro.net/>

CAPACITY

<https://qoziniv.exampro.net/>

TIME

[**https://VEMICYQ.exampro.net**](https://vemicyq.exampro.net/)

TEMPERATURE

[**https://KOKUTAB.exampro.net**](https://kokutab.exampro.net/)

PICTOGRAMS

[**https://REEOCOT.exampro.net**](https://reeocot.exampro.net/)

BAR CHARTS

[**https://RITUYEE.exampro.net**](https://rituyee.exampro.net/)

LINE GRAPHS

[**https://VAEIGAV.exampro.net**](https://vaeigav.exampro.net/)

MEAN (AVERAGE) – *you find the MEAN by adding together all the amounts and dividing by how many there are e.g.*

What is the mean of these numbers? 7, 12, 4, 15, 2

7 + 12 + 4 + 15 + 2 = 40 ÷ by 5 (as there’s 5 numbers) = 8

[**https://SEDAIAP.exampro.net**](https://sedaiap.exampro.net/)

Please click on the links (or copy and paste in to your web browser) and a set of previous SATS questions on these areas will appear (with answers on a tab to the right)

\*\*\* Please see the SPAG powerpoints Y6 for to help understand these areas. \*\*\*

DETERMINERS/ARTICLES

[**https://RYIIHUI.exampro.net**](https://ryiihui.exampro.net/)

PREPOSITIONS

[**https://VEGODOZ.exampro.net**](https://vegodoz.exampro.net/)

ADVERBS

[**https://YONIMOP.exampro.net**](https://yonimop.exampro.net/)

CONJUNCTIONS

[**https://JYEEXEH.exampro.net**](https://jyeexeh.exampro.net/)

SYNONYMS AND ANTONYMS

[**https://LAEICUK.exampro.net**](https://laeicuk.exampro.net/)