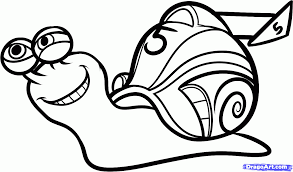
[](http://www.google.co.uk/imgres?imgurl=http%3A%2F%2Fimgs.steps.dragoart.com%2Fhow-to-draw-turbo-turbo-the-snail-step-8_1_000000124075_5.gif&imgrefurl=http%3A%2F%2Fwww.dragoart.com%2Ftuts%2F14551%2F1%2F1%2Fhow-to-draw-turbo%2C-turbo-the-snail.htm&h=809&w=1377&tbnid=Iig39HhV3ZmxEM%3A&zoom=1&q=turbo%20snail&docid=v0IZaktz7gECWM&ei=vI91VIzKHJLkavDRgrAM&tbm=isch&ved=0CC4QMygNMA0&iact=rc&uact=3&dur=342&page=2&start=12&ndsp=16)Complete the sentences by choosing an appropriate unit of speed.

The first one has been done for you!

i) I would measure the speed of a car in units of miles per hour.

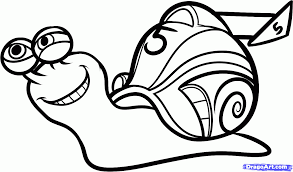
ii) I would measure the speed of a snail moving in units of \_\_\_\_\_\_\_\_\_\_\_\_\_.

iii) I would measure the speed of my fingernails growing in units of \_\_\_\_\_\_\_\_\_\_.

iv) I would measure the speed of a planet orbiting the sun in units of \_\_\_\_\_\_\_\_\_.

v) I would measure the speed of a tectonic plate moving in units of \_\_\_\_\_\_\_\_\_\_.

vi) I would measure the speed of a 100m runner in units of \_\_\_\_\_\_\_\_\_\_\_\_\_\_.

[](http://www.google.co.uk/imgres?imgurl=http%3A%2F%2Fimgs.steps.dragoart.com%2Fhow-to-draw-turbo-turbo-the-snail-step-8_1_000000124075_5.gif&imgrefurl=http%3A%2F%2Fwww.dragoart.com%2Ftuts%2F14551%2F1%2F1%2Fhow-to-draw-turbo%2C-turbo-the-snail.htm&h=809&w=1377&tbnid=Iig39HhV3ZmxEM%3A&zoom=1&q=turbo%20snail&docid=v0IZaktz7gECWM&ei=vI91VIzKHJLkavDRgrAM&tbm=isch&ved=0CC4QMygNMA0&iact=rc&uact=3&dur=342&page=2&start=12&ndsp=16)Complete the sentences by choosing an appropriate unit of speed.

The first one has been done for you!

i) I would measure the speed of a car in units of miles per hour.

ii) I would measure the speed of a snail moving in units of \_\_\_\_\_\_\_\_\_\_\_\_\_.

iii) I would measure the speed of my fingernails growing in units of \_\_\_\_\_\_\_\_\_\_.

iv) I would measure the speed of a planet orbiting the sun in units of \_\_\_\_\_\_\_\_\_.

v) I would measure the speed of a tectonic plate moving in units of \_\_\_\_\_\_\_\_\_\_.

vi) I would measure the speed of a 100m runner in units of \_\_\_\_\_\_\_\_\_\_\_\_\_\_.