Strategies to ensure pupils move forwards in their learning?



a) Redraft or redo



By editing and improving **one** piece of work until it is <u>excellent</u>, students focus on specific aspects of feedback and achieve a <u>higher</u> <u>standard</u> than they might have before.

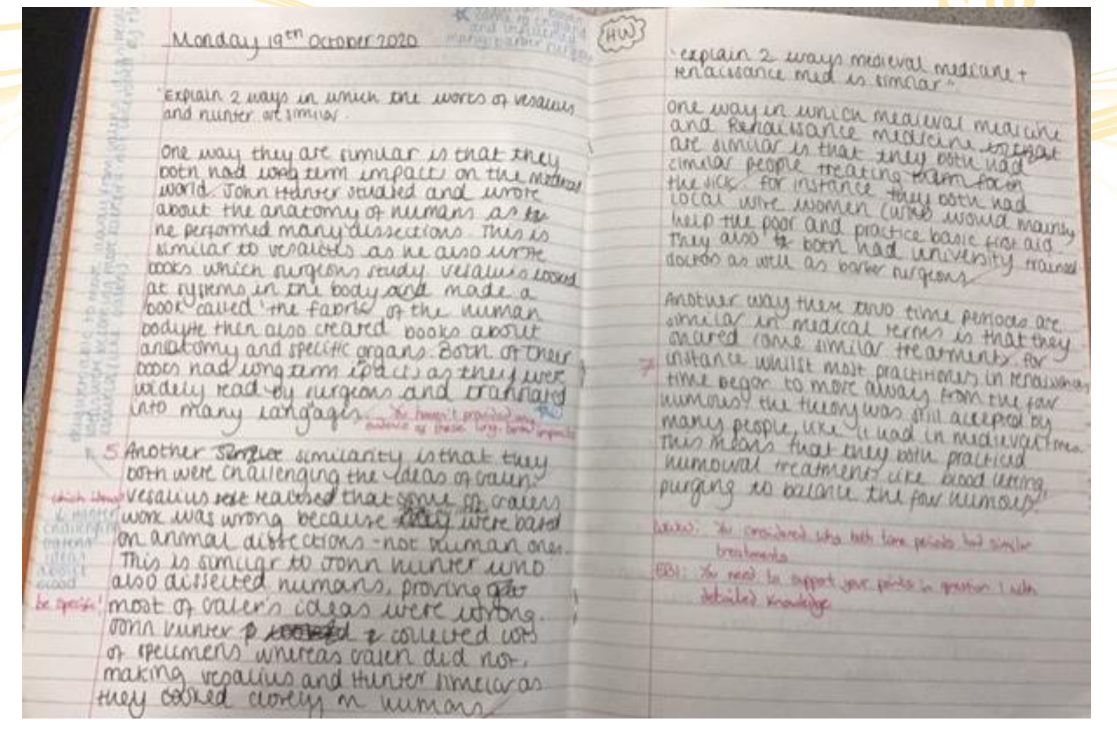
- 'Redraft this piece of work/paragraph/graph.... by doing X, adding Y, correcting Z...'
- 'Redo this piece of work, but this time make sure you include X, measure Y, state Z using the correct terminology.'
- 'Redo your graph but this time make sure you use exact measurements to show scale accurately.'
- 'Redraft your first paragraph by adding a summary of your conclusion and references to the text.'

RE: Tasks to improve



- A- Using the mark scheme re-do your A question
- B- Using the mark scheme re-do your B question
- C- Using the mark scheme re-do your C question
- D- Use full sentences- signpost your answer
- E- Improve your connectives in the D question
- F- Work on the evaluation of the points in D; use the writing frame to assist you with this
- G- Use planned D question and then re-write 1 point using the writing frame
- H– Re-write your conclusion
- I- More evidence is needed to be included within your answer
- J- Include appraisals

History: Editing aspects to improve



Business: Using Showbie to uplift



VS

Re-written evaluation 1 - However, sales forecasting doesn't take into account the potential that a new firm may enter the market, as the fitness industry is relatively dynamic. This firm may use price skimming to attain a larger market share, thus out competing Virgin Active on price. This means that sales volume for Virgin Active would decrease, but this isn't indicated in the sales forecast which makes the process of building a sales forecast less useful and reliable.

BD

哪7/10

Good structure and understanding of sales forecasting. Please use the feedback to redraft the first evaluation point

associate consultation with account country brus necessary to or principal and (01) sortest aigns do rano dul to cassord sitt as pritocassion aslac a) out association priterritas ingriv sais cours control of whom Active Decoupe it can new management to adjust for example between 2014-15 the number of UK actuals to the computation was DY O SI +0 13 4.1. Therefore, women brate aint testigned bruson classostof to continue. This reads to fitness of Chips danding a perter source of demand this Expanding necessar while some of common of common mak gum equipment on introducin more aldoors. The impact of this unil be increased customer Use crop mup as northodocted not have to wait extended Denocho to use equipment on join a crass However a rise of 0.5 I think you may be using an very Dignipicant The economics MOSH technique here - a stronger point might be to say that WOULD NAED TO F to garge dema BD qualitative factors such as whether new competition will enter the

b) Rehearse or repeat



Students practise something <u>specific</u>, each time paying attention to a <u>particular skill</u>, element or detail.

- ✓ Requires need specific, scaffolded guidance to ensure that their practice is useful
- ✓ Improvement through repetition and rehearsal

Selective (zonal) marking



Select <u>one section</u> of work to mark in depth (student or teacher) and use this to give <u>specific feedback</u> with focused improvement targets

- "Yellow box" to take action under the work
- Then provide highly specific feedback on just this one area

Zona makes the usefulness of sales forecasting to a health and in least on a year has virgin active (10 marks)

Student
 asked to
 redraft a
 paragraph

 Focused on one specific skill Sales forecasting is a projection of future sales revenue, often based on previous sales and market data. They are assessing the probable outcome using assumptions about the future.

Sales forecasting would be useful for a health and fitness company as they heavily "rely on membership as their source of revenue". This means that they need to be aware of how many memberships they will sell in a year in order to plan accordingly, they can find this out through extrapolation. This leads to them knowing whether they need to keep a larger retained profit for this 'term' as they may not have as many members joining. This will impact their financial stability as they will have less of a chance of going into liquidation or bankrupcy if they are managing their finances and they also are less likely to need any sources of finance. However, when using sales forecasting Virgin active is assuming that the purchasing of memberships will increase in a constant way whereas it may fluctuate seasonally as we can see f the table that revenues increased from £4.07 in 2013-201

Having knowledge of competitors might be more useful for a heal fitness company. This is because it is already a very saturated ma which means they need to differentiate as much as possible. This to them being aware of areas that can make them stand out from competitors for example customer experience. This will impact their membership rates as people may subscribe elsewhere which will have a negative impact on their revenues. However if the competitors are very similar it may be difficult to compete in a non-price way which would mean prices would have to be competitive in order to gain a competitive advantage which may be more difficult for virgin active.

In conclusion, I think having knowledge of competitors is more useful as it will result in more differentiation and would allow the company to have a competitive advantage. One factor success depends on is the customer experience as if that is bad people will just go elsewhere as there are plenty of other options in the saturated market.

Rewrite this paragraph focusing specifically on application please Grace.

Business and Economics Depar... just now

Rehearse: Problem solving skills in Maths



Problem Solving

A number is doubled and then increased by seven.

The result is ninety-three.

What is the original number?

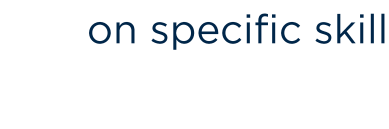
$$-7(2x+7=93)$$

 $+2(2x=86)$

What are we told in the question?

What maths do we need to answer this?





Whole class feedback

Problem Solving

A number is doubled and then increased by eleven.

The result is eighty five.

What is the original number?

Follow up question with small variation for students to rehearse skill

What are we told in the question?

What maths do we need to answer this?

Would a diagram help?

c) Revisit and respond



Requires students to <u>consolidate</u> their understanding by <u>practising</u> more questions, similar in style to the ones that have been assessed.

- To more questions: <u>re-teach</u> key elements & set <u>new</u> questions
- Forward looking: active Vs narrative

Revisit and respond: Within starter

Starter: Answer at least two questions from each column in the space below, use the space below to answer these and total your points. You need minimum 8 points but can get more!

	Reproductive systems	Menstrual cycle	Flowers and pollination
3 Points	How is sperm different to semen?	How do chemicals in the contraceptive pill prevent pregnancy?	What is the main advantage of cross pollination?
2 Points	Which structure keeps the developing fetus in place throughout pregnancy?	Why do periods not occur when a woman is pregnant?	What is the purpose of brightly coloured flowers?
1 Point	What is the male sex hormone called?	On which day does ovulation occur?	What are the male parts of the flower called?

Revisit: Throwback starter

CB5 Throwback Revision Quiz

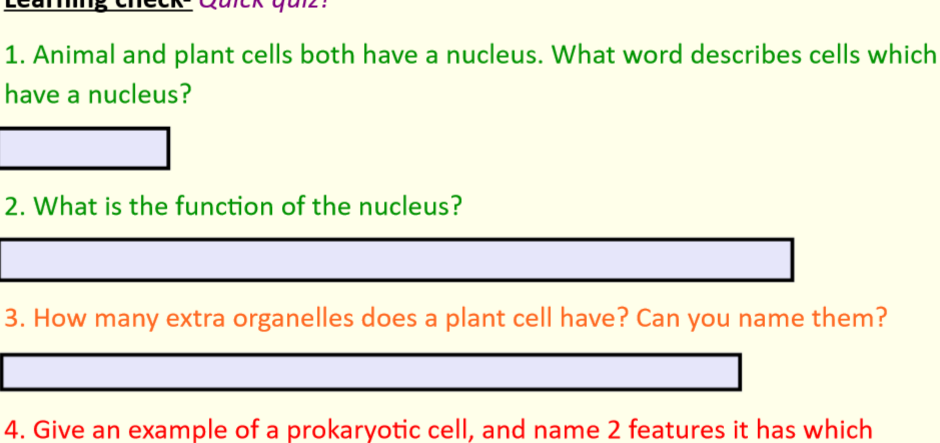
Why are many non-communicable diseases described as multifactorial?	Why can't antibiotics be used to treat HIV?	Name the 3 domains.
Which fossil is older 'Ardi' or 'Lucy'?	Describe two ways a secondary response to a pathogen is different to a primary response?	What is the third stage of developing a new medicine?
If you are said to be 'immune' to a disease, which cells would be present in your blood?	Which two pieces of information do you need to calculate somebody's BMI?	Name the 4 main groups of pathogens?
What is the name of the protein on the surface of a pathogen which marks it as foreign?	What is the name of the enzyme used to seal a gene into a plasmid?	What is a non-communicable disease?

Bonus point - if you can 'uplift' the answer

Revisit: Science



Learning check- Quick quiz!



4. Give an example of a prokaryotic cell, and name 2 features it has which eukaryotic cells don't have?