- Starting a new topic assign a reading homework
- Keep language simple to begin with and then increase complexity
- Lots of images/demonstrations/activities/videos
- Everyone should have a bilingual/language dictionary
- Everyone should compile a glossary

Language of Learning

 The vocabulary of the topic: nouns, adjectives, verbs.

Language for Learning

 Working together, discussing, questioning, writing, reporting.

Language through Learning

Analysing, concluding, arguing an opinion.

Vocabulary

- https://myvocabulary.com/word-game-puzzle s/science-chemistry-physics-geology-vocabula ry/interactive-puzzles/
- http://worksheets.theteacherscorner.net/mak
 e-your-own/word-search/
- http://worksheets.theteacherscorner.net/mak
 e-your-own/crossword/52881/biology/

Visuals/Demonstrations

- http://www.youtube.com/watch?v=m55kgyA pYrY
- http://www.youtube.com/watch?v=m55kgyA pYrY
- http://www.youtube.com/watch?v=bhofN1xX
 6u0
- https://phet.colorado.edu/sims/projectile-mo tion/projectile-motion_en.html
- http://www.youtube.com/watch?v=ve6XGKZx
 YxA

Diagrams

- http://generalhorticulture.tamu.edu/h202/lab s/lab2/FLOWER.GIF
- http://www.ayalainternational.com/images/di gestive.JPG
- http://www.exampaper.com.sg/blog/wp-cont ent/uploads/2010/10/physics-general-wave-p roperties.gif

Graphs

- http://www.richtherrn.com/physics/motion2.
 htm.doc3.jpg
- http://www.sengpielaudio.com/DistanceLawE
 -Siart.gif
- http://physics.randolphcollege.edu/Class Arc hive/p332sp07/Labs/blackbody/Image2.gif

A man and his children are travelling in a boat down a river. It takes three hours for the them to travel a total distance of twelve kilometers. Find the average speed of their journey.

A man and his children are travelling in a boat down a river. It takes three hours for the them to travel a total distance of twelve kilometers. Find the average speed of their journey. A man and his children are travelling in a boat down a river. It takes three hours for the them to travel a total distance of twelve kilometers. Find the average speed of their journey.

- three hours \longrightarrow time = 3 hr \longrightarrow t = 3 h
- distance of twelve kilometers
 distance = 12 km
- average speed = ? _____ v= ?

Choose equation

•
$$v = \underline{s}$$

Substitute values and calculate

$$v = 12h = 4 \text{ km/h}$$

3km

State and underline final answer
 v = 4 km/h

Assessment

End of unit testing covering

- Recall
- Vocabulary
- Application analysis, problem solving

- Physics Revision Sheets (1).pdf
- Student Manual (1).pdf
- ..\Downloads\CLIL Physics lessons on phase transitions.pdf
- http://www.algodoo.com/
 Demo
 https://www.youtube.com/watch?v=0H5g9VS
 OENM
- http://www.ck12.org/student/