

Sec 1 - Prime, HCF and LCM

Maths Assignment

Activity

Teacher to create Classkick Assignment for the class. Students individually or in pair to complete the assignment as part of the unit revision.

Note: Two people to sign in to the same roster.






Objectives

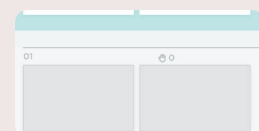
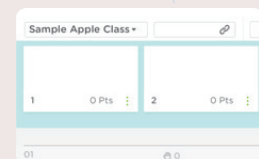
- Students can classify whole numbers based on their number of factors and explain why 0 and 1 are not primes.
- Students can find the square root of a perfect square and the cube root of a perfect cube.
- Students can find highest common factor and lowest common multiple.

Extensions

- This task can be set as an independent, pair or group work activity. Teachers can add support to each of the Classkick slides as needed.
- Peer helper mode can also be used for peer marking, peer feedback.

Have a go

- 1 Set up instructions for teachers. Tap , log in as teacher. Tap  to create New Assignment. Tap on the first slide on the Master slide (teacher slide) to create template. Note: whatever you created on the master will be duplicated to the students slides.
- 2 Tap on first student/group's slide - Tap  to key in the first statement or question. Tap < on the to left hand corner to exit. Repeat process until finished.
- 3 Share the class code with the students. Advise them to log in to the signed group code. Alternatively, teacher can copy the link and generate a QR code for students to log in via iPad.
- 4 Teachers can turn on and off peer help from the roster. Tap  then Manage Roster,  and allow peer help.



If the activities required individual work, teacher can check Single iPad Login function to provide students to login to other people's account.

Join Our
Community to
gain benefits!

www.iPadForLearning.sg