



23) Video

Be director to your very own video to explain something you have learnt in class

24) Exam Paper

Devise questions, assign marks to these questions and don't forget the mark scheme!

25) Playing Cards

Create a set of 52 playing cards, each with a different question to be answered. Remember to make your 'Ace' cards the trickiest of the lot!

My favourite!

26) Comic Strip

Design a comic strip to tell the epic tale of your learning, include pictures, frames and onomatopoeia like 'POW', 'WALLOP' and BOP'!

27) Top Trumps

Produce your own set of 'Top Trumps' cards for a topic. Think about the categories you'll be battling with and choose your characters wisely.

How to order

Choose your homework task from the menu.

The chilli rating indicates the level/difficulty of each task.

The higher the chilli rating the more effort/time you'll need to spend on the task

Do not attempt all the tasks unless you are insane!

Try to pick the ones you think will give you the most amusement.

Remember if you are having fun, share some pictu

The Scari-Mathematician presents...

TWENTY SEVEN₂₇

"the greatest choice in town"

Takeaway

Mathematics

homework menu

Giving you the control & creativity over your Independent Learning

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STARTERS



1) Tweets

Sum up and tweet your learning from any lesson in 140 characters. Don't forget your hashtags @scarimaths



2) Key Word Flash Cards

Produce some flash cards with key words from your lessons. Include definitions of the words and examples

3) The Answer is...27

Think up (at least 5) questions, based on your current learning, to which the answer is 27

4) Quick Questions

Write 5 questions, and their corresponding answers, based on your current topic

5) Wordsearch

Design a wordsearch using key words from your books.

6) Crossnumber

Create a 'crossnumber'. Make sure the questions relate to your current learning

7) Venn Diagram

Draw a Venn Diagram and compake 2 different numbers/shapes/topics you have studied recently

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8) Hexaflexagons

(Fortune Tellers). Make one of these and write questions/answers on each 'flap'

9) '4 Pics 1 Word'

Choose 4 pics that relate to 1 key word for a recent topic you've been studying. Don't forget to provide letters to choose from!

10) 10 Question worksheet

Write 10 questions based on your recent learning. Don't forget the answers too!

11) Revision Poster

Sum up your learning of a topic in an A4 poster. Use examples, pics, diagrams etc

12) 'Catchphrase'

Write 9 questions to go over an image. The questions are answered to reveal the image (catchphrase). Try using post-its for this!

13) Newspaper/Magazine Article

Write an article to sum up one of your lesson's learning

14) Lets Get Quizzy!

Design a quiz, complete with different rounds, on a recent topic. Include answers

15) Album



Choose & explain why a list of songs relate to your recent learning. i.e. Sugagbabes - 'Round Round' - circles

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16) Wall Card

Make a small card that contains all the notes from one topic. When we collate all these cards they will make a wall display.

17) 100 Word Challenge

Sum up your learning in 100 words (exactly)

18) Logo

Design a logo to represent your learning in your most recent lesson (s). These logos demonstrate symmetry

19) 2 facts and a lie

Write 2 facts from one of your lessons and 1 lie. Can your learning partner figure out which of the 3 is the lie?

20) Poem

Write a poem to sum up your learning. This could be an acrostic poem!?

21) Numeracy

(across the curriculum) Explain where the topic/skills you have learnt could be applied in your other subjects. Examples/questions should be provided

22) Learning Journal/Blog

Write an account of your recent learning Reflect on your What Went Well (WWW) and Even Better If (EBI). What do you need to do to improve (INT)?