

• **Prior Checklist:** A pack of A5/A6 revision cards.

A pen.

Our Video Structure:

Back to Basics: Quick re-cap.

GCSE Revision Video 22

Core: Create your own revision cards with exam style

questions.

Let's Do It!: Apply your revision cards to another set

of exam style questions.

Instructions: Print out this worksheet and watch the revision video simultaneously.

Pause and Play the video unlimited times to review your work and write the answers in the blank spaces. Once you have written your answers, check these with the tutorial answers, as explained in the video.

Create your OWN revision cards when prompted on the worksheet (Back to Basic and Core sections).

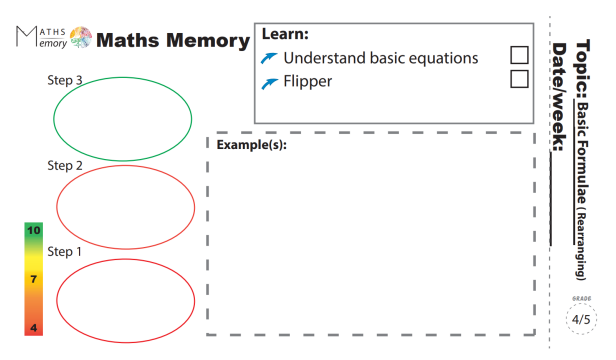
Apply your OWN revision cards (Let's Do It! section).

Self Assess yourself (Out of 10) on your revision planner after you have completed the revision video.

WATCH this revision video and MANY others on our FULL courses at **www.mathsmemory.co.uk**



Let's get started and create our Master revision card with this suggested template.



Back to Basics- Starter questions to warm you up



Back to Basics

Topic: Basic Formulae (Rearranging)

Question 1

a)
$$4s + 3 = T'$$

Make s the subject of the formula

b)
$$\frac{x}{w} = \Upsilon$$

Make x the subject of the formula

Core- Create your revision cards with these exam style questions

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Core 1

Topic: Basic Formulae (Rearranging)

Question 1

- a) D = 4f-2Make f the subject of the formula
- b) 5 3r = HMake r the subject of the formula



Grade
(2 Marks)

Let's get our revision card and create Section A. Look at video for guidance





Core 2

Topic: Basic Formulae (Rearranging)

Question 2

a) $2x^2 = Y$ Make x the subject of the formula

b)
$$x - y = Z$$

Make x the subject of the formula

Grade
(2 Marks)

Grade
(2 Marks)

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Challenge

Topic: Basic Formulae (Rearranging)

Question 3

a) $Y = \sqrt{4 - 2x}$ Make x the subject of the formula

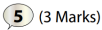
b)
$$\sqrt{\frac{x+4}{3}} = T$$

Make x the subject of the formula

Grade



Grade



Let's Do It!- Apply your revision cards to another set of exam style questions



Let's Do It!

Topic: Basic Formulae (Rearranging)

Question 1

a) **T** = **2***s* **-3** Make *s* the subject of the formula

b) 6 - 4y = HMake y the subject of the formula Grade
(2 Marks)

Grade
(2 Marks)



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Let's Do It!

Topic: Basic Formulae (Rearranging)

Question 2

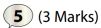
a)
$$2w-3 = A$$

Make w the subject of the formula

b)
$$2y^2 - w^2 = 3z$$

Make y the subject of the formula

Grade



Congratulations. You have completed this topic.

Now go back to your revision planner and rate yourself out of 10.



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