



Independent Learning in Maths





Why do we need to do Independent learning?





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The more you recap and recall information the less space it takes up in your working memory, that means you have more capacity to learn!

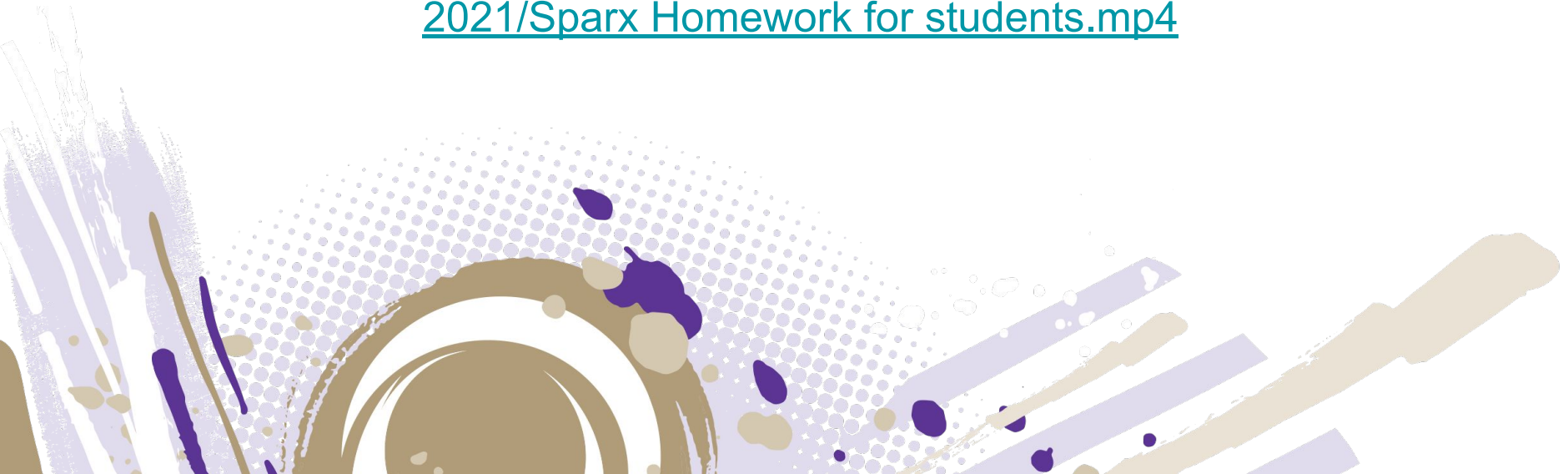
After all... practice makes permanent.

We all know, the more you can learn the better you will do :)



How will it work then?

[https://f.hubspotusercontent30.net/hubfs/5530880/KB Resources Summer 2021/Sparx Homework for students.mp4](https://f.hubspotusercontent30.net/hubfs/5530880/KB_Resources_Summer_2021/Sparx_Homework_for_students.mp4)



Model Book



Bookwork code (very important!)

03/09/18

Date

C20 $\frac{1}{2}$ of 10 = $10 \div 2$
= 5 ✓

D30 $\frac{6}{8} = \frac{3}{4}$ ✓

$\xrightarrow{\div 2}$
 $\xrightarrow{\div 2}$

E40
$$\begin{array}{r} 315 \\ + 216 \\ \hline 531 \end{array}$$
 ✓

Margin

All written
working out
and your
answer



How will it work then?

SPARX MATHS

You will complete the compulsory work each week in your book as described in the video - you can do the XP and Target as well if you choose.

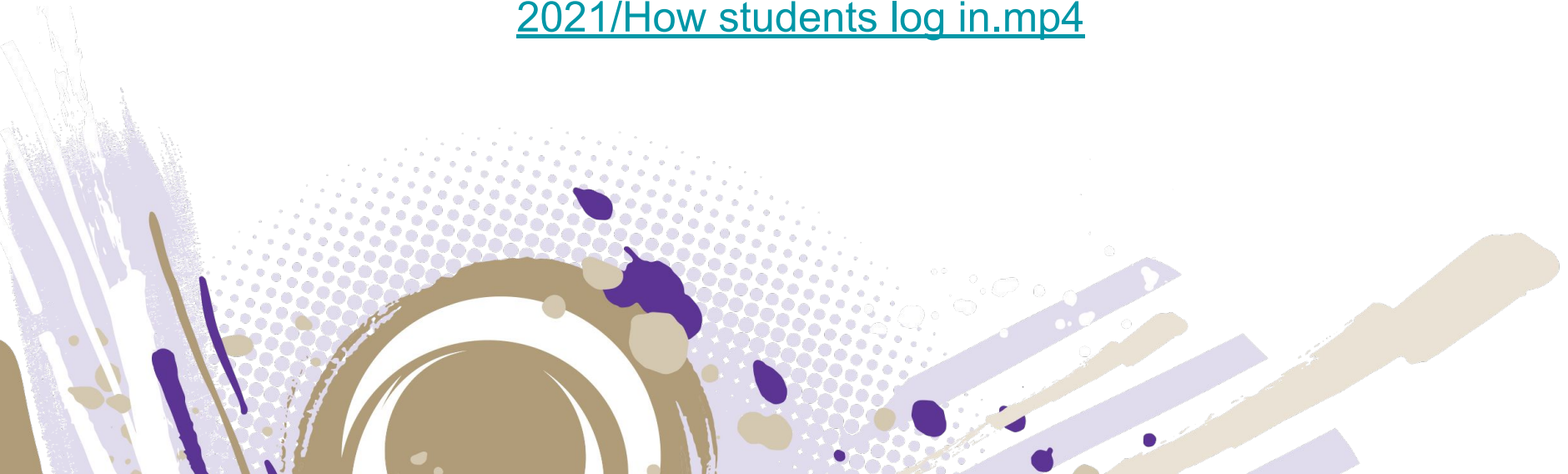
On a given day each week, your teacher will ask you to bring in your book for checking.

Sparx will automatically inform your parents each week how you are getting on. Please do not let you parents helps you as this will change the difficulty of the work



Let's get started then

[https://f.hubspotusercontent30.net/hubfs/5530880/KB How to Videos - Spring 2021/How students log in.mp4](https://f.hubspotusercontent30.net/hubfs/5530880/KB%20How%20to%20Videos%20-%20Spring%202021/How%20students%20log%20in.mp4)





Let's get started then

You now know how to log on and you have a Sparx book

Your first homework will go live

Any Questions?