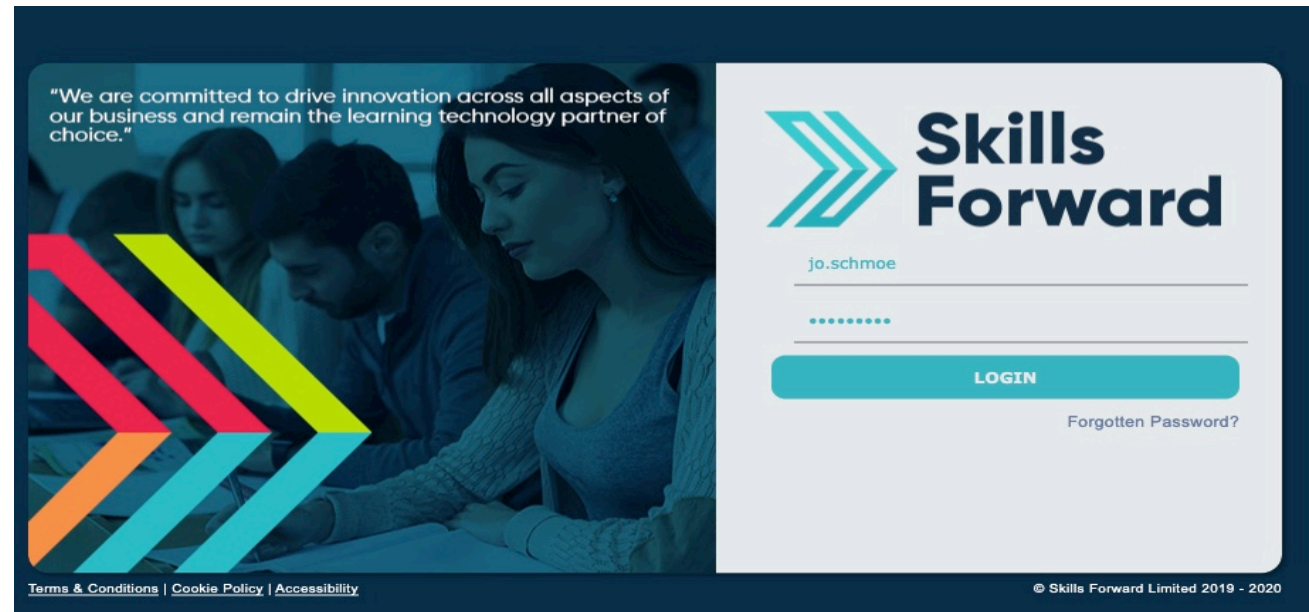
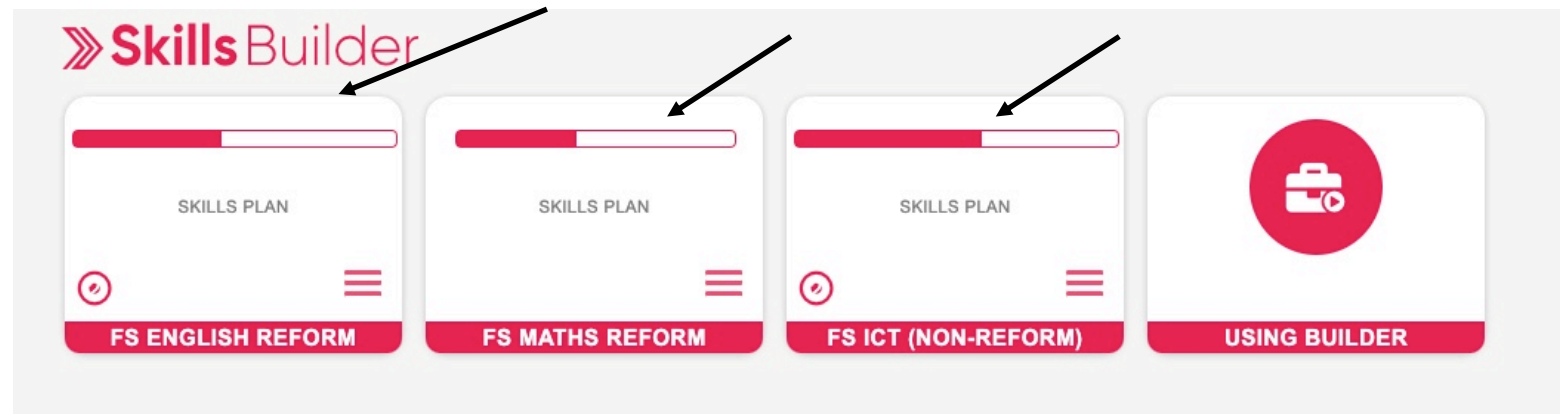
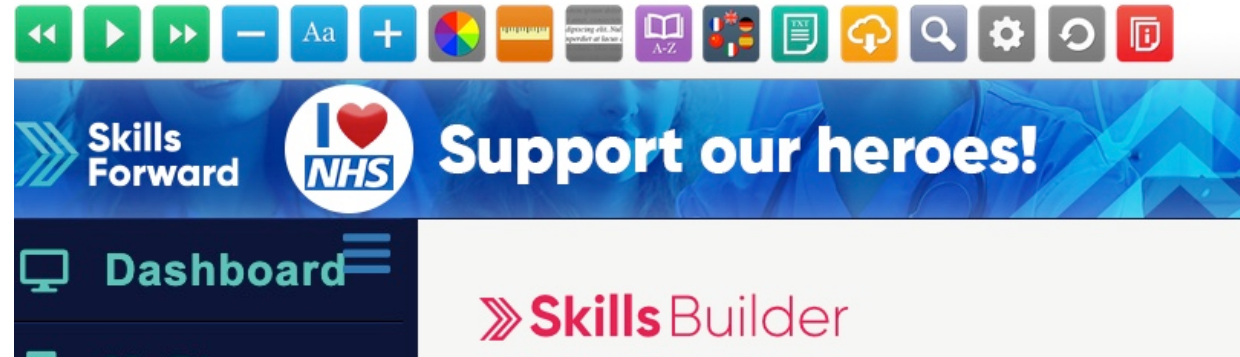
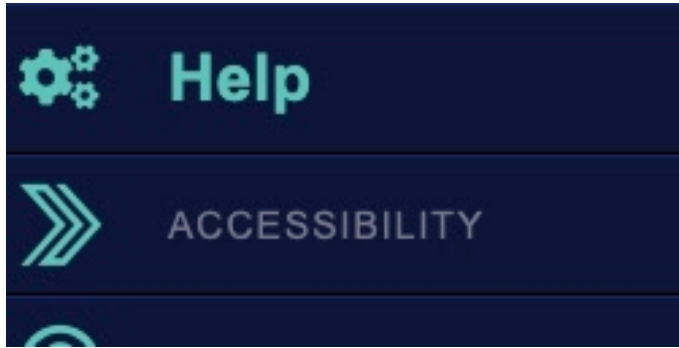


Login using the details you first had when you did the assessments at the start of the qualification



You will need to choose English/Maths/ICT – **this will depend on your qualification.**
Note: if you have agreed exemptions or have passed that Functional Skill you won't need that subject)





(If you need any changes in colour, font size dictation, etc. - choose Help/Accessibility – a bar will appear on top)

Topics	Initial Status	Targets	Learning Progress	Progress	Practice Passed	Actions
▼ Number (Entry Level 3)	P		100%			
▼ Measures (Entry Level 3)	R		62%	12%	2 of 2	▶ CONTINUE
▼ Shape and Space (Entry Level 3)	R		0%			▶ CONTINUE
▼ Number (Level 1)	R		22%			▶ CONTINUE
▼ Fractions (Level 1)	R		33%			▶ CONTINUE
▼ Decimals (Level 1)	R		33%			▶ CONTINUE
▼ Percentages and Ratio (Level 1)	R		0%			▶ CONTINUE

You can practice any topic which has **CONTINUE** as an option

[P] = 100% Proficient – this was your score when you first did the assessments – no more to do
[R] = Required – Improvement needs to be made [R] will remain but the bar will change colour and % will increase

		Status			Passed	
✓	Number (Entry Level 3)	P		100%		
✓	Measures (Entry Level 3)	R		62%	12%	2 of 2
✓	Shape and Space (Entry Level 3)	R		0%		
✓	Number (Level 1)	R		22%		
✓	Fractions (Level 1)	R		33%		

Your aim is to progress in each topic

This records your attempts

Targets	Lea
1	
1	

If you see a red circle that's just a Target – it's set by your Tutor and is a marker to alert you to an area to explore.
You may continue onto any other topic, you are not restricted to these.

Shape and Space

Position and direction

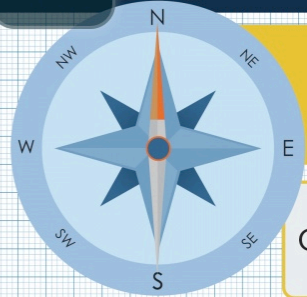
< PREV NEXT > FULLSCR

Position and direction

Find direction

Figure out what direction we are facing if we make any turns

Quarter Half Full turns



When you continue you will see background info for each topic

You may get a **video**

You may get some **written** information (or a **PDF**) or a combination of all three.



Number

Simple Formulae Expressed in Words

< PREV NEXT > FULLSCREEN

Use simple formulae expressed in words in one to two-step operations

A formula represents a specific mathematical relationship of two or more variables and is written using mathematical symbols.

Let's look at the formula used to find the area of a rectangle.

Area of rectangle = length \times width

So the shortened formula would look like this: $A = l \times w$

Or even: $A = lw$

But what if the scenario is written in words with no obvious formulas?

A problem that involves using the formula written above might look like this:

A decorator needs to paint a wall that measures 3m by 9m. What area will need to be painted?

The written background information can be printed or saved.

Choose **NEXT** after you have explored the background information and then you will be onto your practice tests

Along the bottom of each practice test you will have a progress bar, a forward arrow > plus some additional options

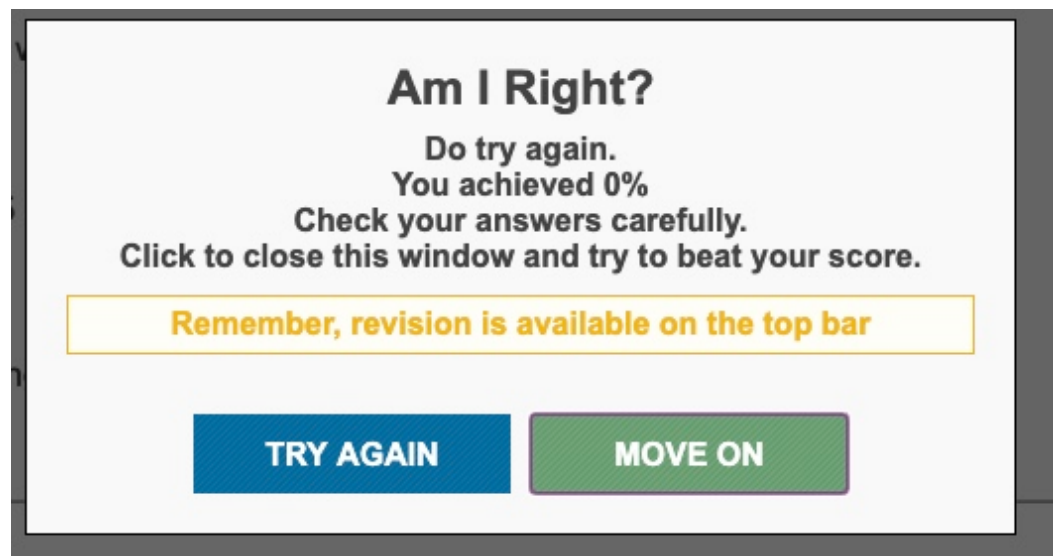
CALCULATOR (for some Maths questions)

AM I RIGHT – To check answers

DON'T KNOW – To skip

RESET – To clear options chosen

You will be guided and encouraged to try again or move on – but progress will rely on achieving improvement.



Along the top you there is a shortcut to sections

Home » Reform Maths Resources (FS) » Measures » Converting metric units

