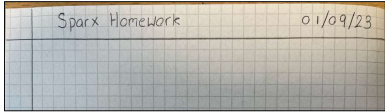
Sparx Maths Homework Expectations

1. In your orange book, draw your **margins** and write your **title** and

date.



2. Write the **Bookwork code** for each question.

		1						
	Task	1				1		
G06								

3. Copy each **question** as you go, **showing all workings** and writing the **answer** clearly.

G 0 6	Task 1 Expand	and .	Simpligy +4	(t+4)(t+5)
	t	t²	+4t	$t^{2} + 4t + 5t + 20$ $= t^{2} + 9t + 20$
	+5	+5t	+20	= t + 4t + 20 V

4. Mark all work with green pen, writing any necessary corrections.

526	Expai 25x2	nd and : 5x	Simplify +6	$(5x+6)^2$
	5x	2520	+30x	25 x + 30x + 30x + 36
	+6	+30X	+36	$= \$5 x + 36 \times $ $25x^{2} + 30x + 30x + 36$
				$=25x^2+60x+36$

5. Keep working on your homework until you have achieved 100%.



Every student has a copy of these expectations stuck in their Maths book.

Sparx Maths Homework Expectations

- In your orange book, draw your MARGINS, write your TITLE and DATE.
- 2. Write the **BOOKWORK** code for each question.
- 3. **COPY** each quiz question as you go.
- 4. **SHOW** all your workings and write the answer.
- 5. If you need help, **WATCH THE VIDEO**.
- 6. **MARK** your work with **GREEN PEN**, **SHOW** any necessary corrections.
- 7. You should **ACHIEVE 100%.** Seek help, if required **BEFORE** the due date.

As well as a half-termly tracker sheet to help monitor if they meet expectations each week.

	Margins Drawn	Title	Date	Bookwork Codes	Copied Questions	Workings	Marked in green pen	Achieved 100%
Week 1	©	((©	(i)	©	©	()
Week 2	©	©	©	©	©	©	©	©
Week 3	©	©	©	©	©	©	©	©
Week 4	©	©	©	©	©	©	©	©
Week 5	©	©	©	©	©	©	©	©
Week 6	©	©	©	©	©	©	©	©
Half Term								