## Year 6

## Tuesday 16<sup>th</sup> June 2020 Maths

LO: Forming expressions





<u>The video of this lesson is available here – Summer</u> <u>Term – Week 7 - lesson 2</u>

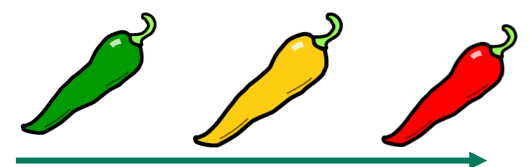
This link works on the printable version and is available above the PowerPoint.

You will need to watch this video to learn the skills you need in this lesson.

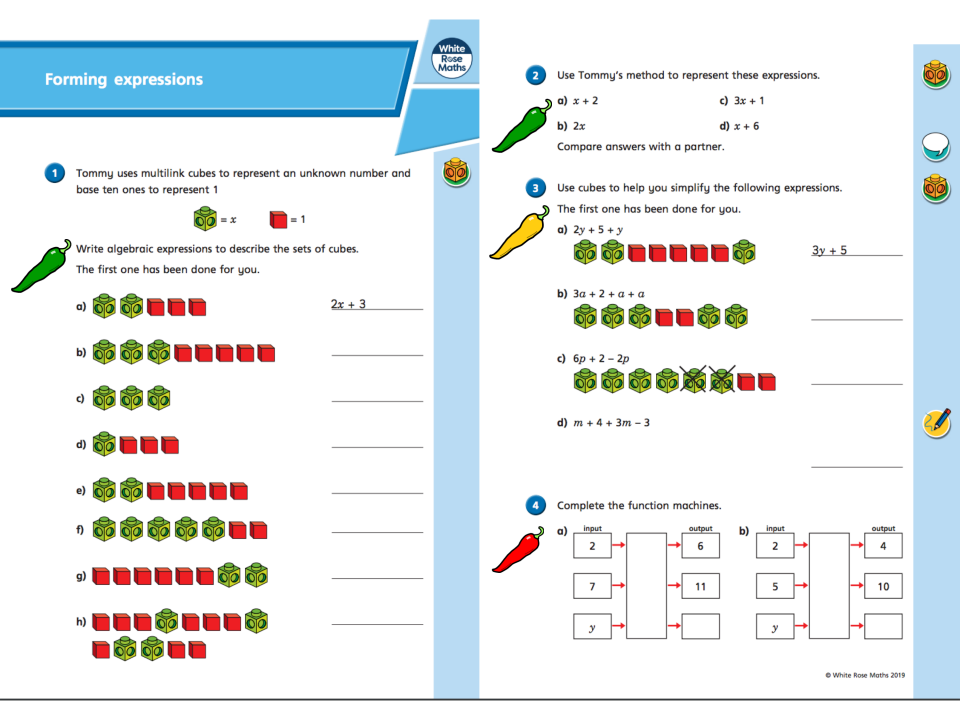


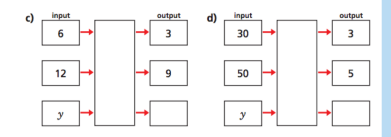


The independent work continues on the next two slides. There are 6 questions and 1 extension. (Espanol - seis preguntas y una extensión)



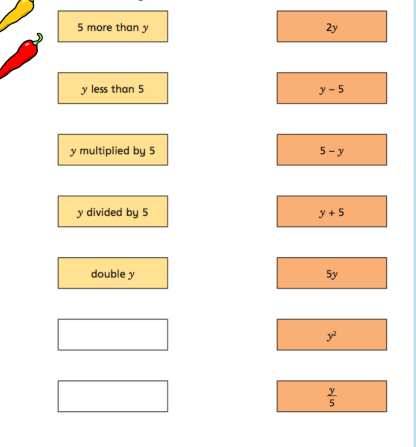
The chili suggests a good starting point. If you have time you can complete all the independent work!

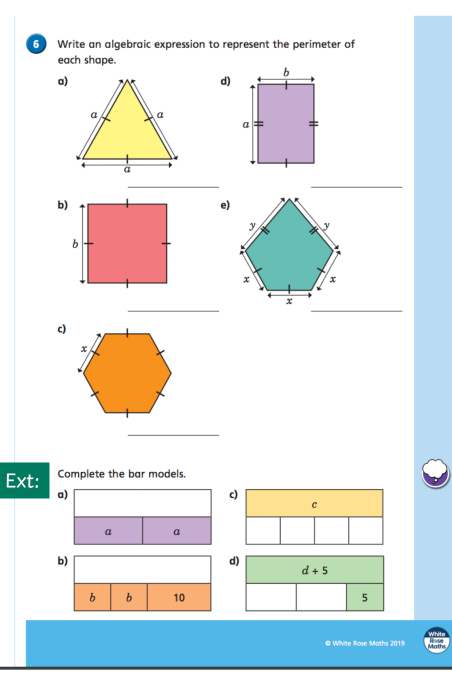




Match each statement to the equivalent algebraic expression. Write the missing statements.

5





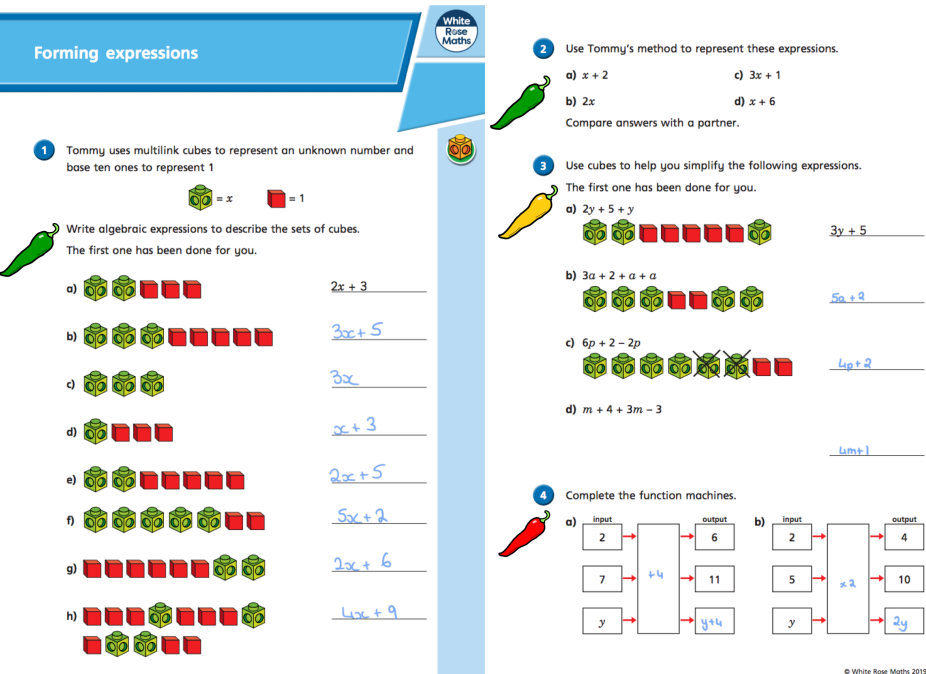


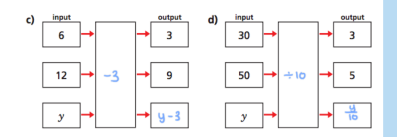
## The next two slides contain the answers should you wish to check you work and reflect on what you understand.







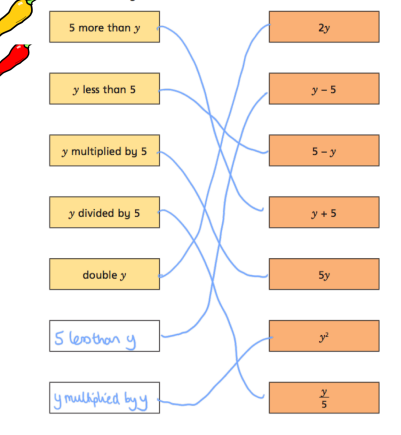




Match each statement to the equivalent algebraic expression. Write the missing statements.

5

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## 6 Write an algebraic expression to represent the perimeter of each shape. b d) a) a $a \models$ ā 3a 2a + 2b e) b) b 3 pc + dy 46 x c) 6x Ext: Complete the bar models. a) c) 2a С С<sub>ц</sub> S S S C L L ÷ a $\boldsymbol{a}$ b) d) 2b + 10d + 5<u>d</u> 2 b b 10 5

White Rose Maths