A Bit Stuck? Frogs teeny hops

Work in pairs

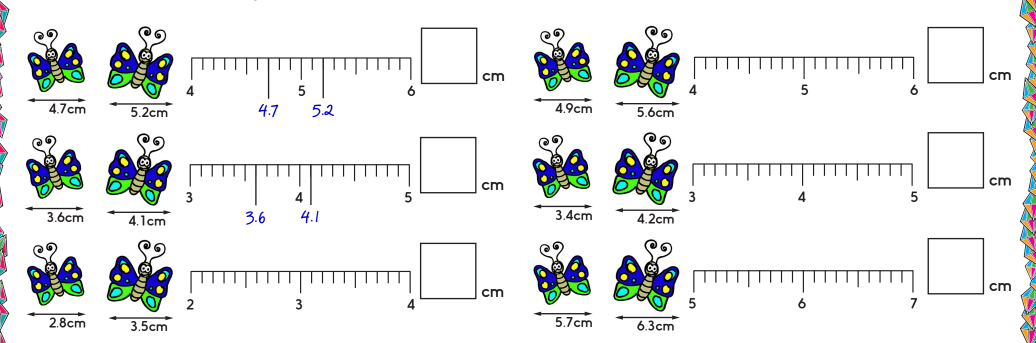
What to do:

• Use Frog on the decimal number lines to find the difference between each pair of wingspans.

Things you will need:

A pencil





S-t-r-e-t-c-h:

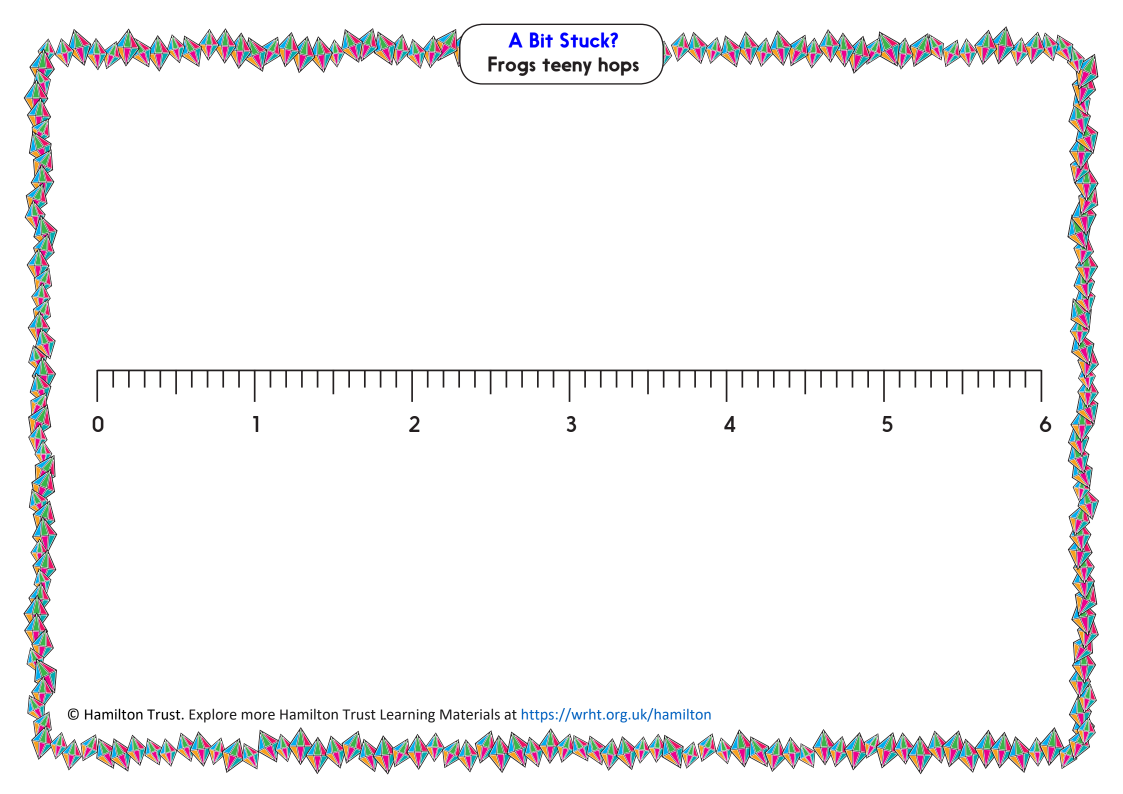
Draw your own number line jotting to work out 6.2 - 5.5 and 8.4 - 7.8.

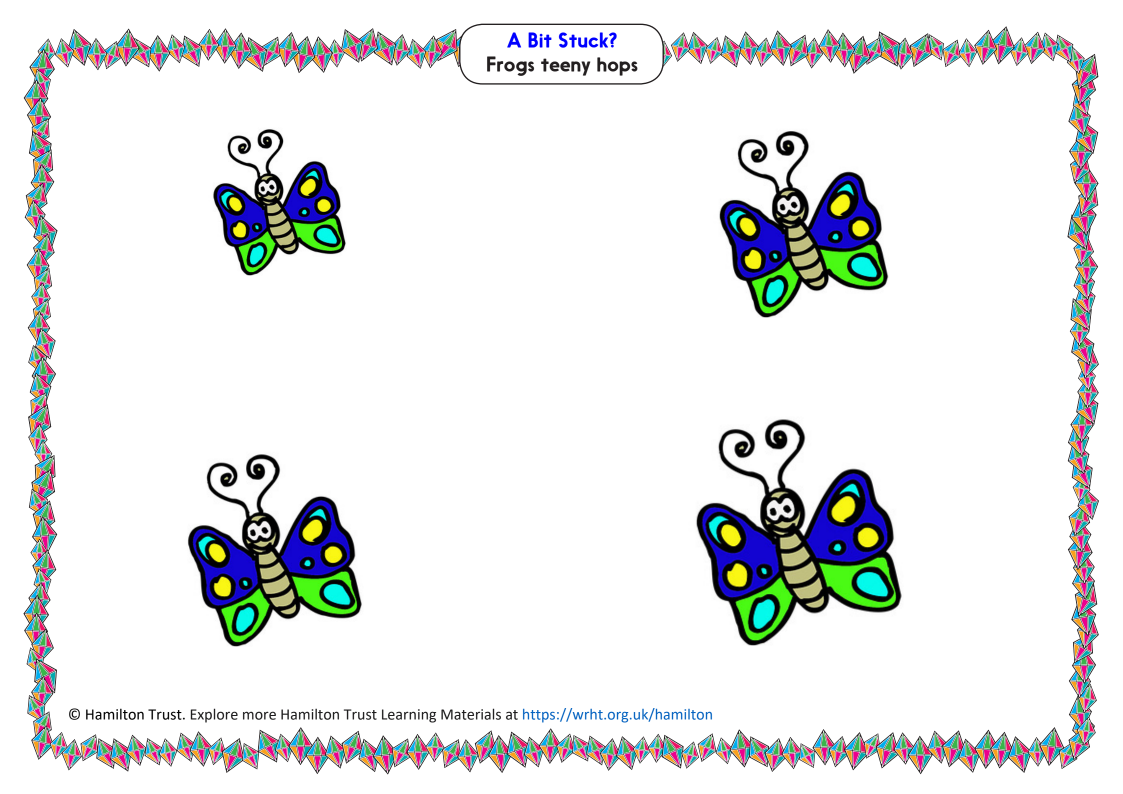
Remember to use your pairs to 10 to help.

Learning outcomes:

- I can use counting up (Frog) on a decimal number line to find the difference between decimal numbers on either side of a whole number, e.g. 2.3 1.8.
- I am beginning to sketch my own number line jottings to subtract decimal numbers on either side of a whole number.

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