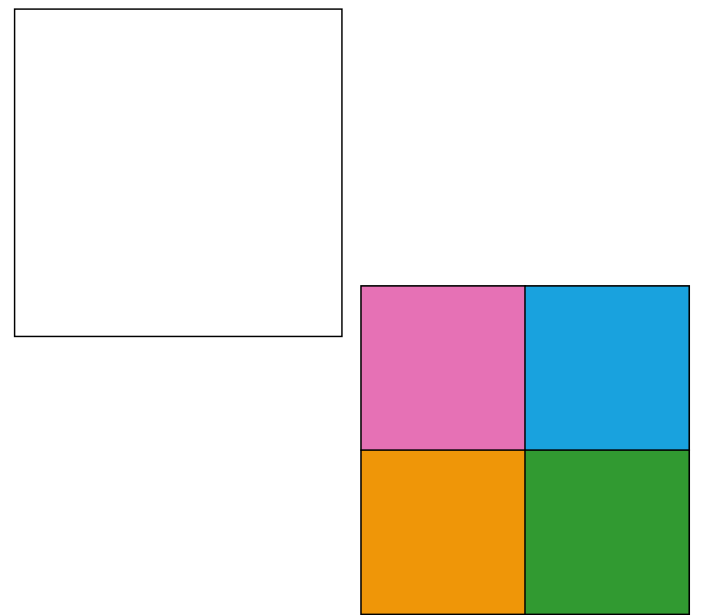


Interpret shares in composite shapes as halves, thirds and fourths.

1) Sketch 4 pattern block squares used to make one larger scale.



- a) Shade 1 small square. Each small square is 1 <u>fourth</u> (half / third / fourth) of the whole square.
- b) Shade 1 more small square. Now, 2 <u>fourths</u> (halves / thirds / fourths) of the whole square are shaded.
- c) And, 2 fourths of the square is the same as 1 <u>half</u> (half / third / fourth) of the whole square.
- d) Shade 2 more small squares $\underline{4}$ fourths is equal to $\underline{1}$ whole.

