



Last year Melissa was paid £2200 per month
Last year Natalie was paid £3200 per month

Melissa's salary is increased by $\frac{3}{5}$

Natalie's salary is increased by $\frac{1}{8}$

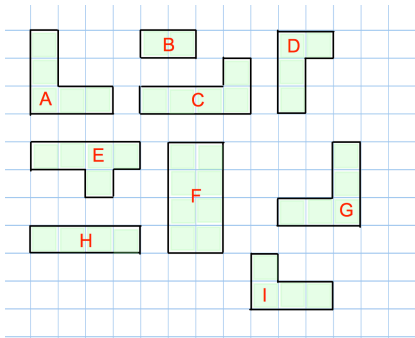
Who is paid more each month this year?

Work out

$$\frac{3}{8} + \frac{2}{5}$$

Work out

$$\frac{7}{10} \div \frac{5}{6}$$



Find a shape that is congruent to D.

A jar of coffee used to contain 540g.

New packets contain one-fifth less.

Work out how much the new packet contains.

Work out the surface area of this cuboid

