

Number bonds

$$4p + 3p = \square p$$



$$\square p + \square p = \square p$$



$$14p + 5p = \square p$$



$$\square p + \square p = \square p$$



$$1p + 5p = \square p$$

$$5p + 4p = \square p$$

$$11p + 5p = \square p$$

$$15p + 4p = \square p$$

$$21p + 5p = \square p$$

$$25p + 4p = \square p$$

$$31p + 5p = \square p$$

$$35p + 4p = \square p$$

$$41p + 5p = \square p$$

$$45p + 4p = \square p$$

$$51p + 5p = \square p$$

$$55p + 4p = \square p$$

Complete all the additions on this page using your number bonds.



Use real coins and bond posters to help you.



Use $4 + 2 = 6$ to make the biggest similar addition that you can, for example $34 + 2 = 36$.

