

Challenge 1

a)

Complete the number sentences.



$$5 = 5 + 0$$



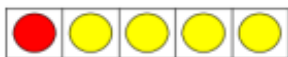
$$5 = 4 + 1$$



$$_ = _ + _$$



$$_ = _ + _$$



$$_ = _ + _$$



$$_ = _ + _$$

b)

Complete the next bead strings in the sequence.



$$6 = 6 + 0$$



$$6 = 5 + 1$$



$$6 = 4 + 2$$



$$6 = \underline{\quad}$$



$$\underline{\quad}$$



$$\underline{\quad}$$

$$\underline{\quad}$$

Challenge 2

Jack found the following number bonds to 8



$$3 + 5$$

$$0 + 8$$

$$1 + 7$$

$$4 + 4$$

$$2 + 6$$

What order would Jack have found them in if he'd have worked systematically?

Write them down systematically.

Clue :There are 9 number bonds to 8.
