

## Milo's sweet shop

What could he buy if he wanted to spend all his money?



$$17p + 3p = 20p$$

$$7p + 3p = 10p$$

chocolate      chews

$$3p$$

chew

$$5p + 2p = 7p$$

lolly      small chews

Milo's friends Rex, Spikes, Steggy and Bronty went into the shop too.

They each had 20p to spend and they all spent all of their money.

Steggy bought the same number of sweets as Spikes but she had 3 different kinds. Which sweets did she buy?

Rex bought at least one of each kind of sweet. Which one did he have two of?

Spikes spent his money on just one kind of sweet, but he does not like chews. Which sweet did he buy?

Bronty chose 8 sweets. What could she have bought?



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$$2. 5p + 5p + 5p + 5p = 20p \quad \checkmark$$

$$3. 3p + 3p + 3p + 3p = 12p$$

$$2p + 2p + 2p + 2p = 8p$$

$$12p + 8p = 20p \quad \checkmark$$

$$4. 5p + 5p = 10p$$

$$7p + 3p = 10p \quad \checkmark$$

$$1. 7p + 3p = 10p$$

$$2 \text{ chews} \quad 17p + 3p = 20p$$

$$5p + 2p = 7p \quad \checkmark$$

