

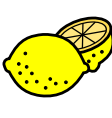








Bryd billedkoden og løs regnestykkerne.

								
5	4	8	1	6	2	3	9	7

$$\text{Two seahorses} - \text{A wooden table with two chairs} = \square$$

$$\text{A wooden table with two chairs} + \text{A yellow crown} = \square$$

$$\text{A baby in a diaper} + \text{A yellow crown} = \square$$

$$\text{Two lemons} - \text{A baby in a diaper} = \square$$

$$\text{Two seahorses} + \text{A brown puppy} = \square$$

$$\text{A baby in a diaper} + \text{A yellow crown} = \square$$

$$\text{A green turtle} - \text{Two seahorses} = \square$$

$$\text{Two seahorses} - \text{A wooden table with two chairs} = \square$$



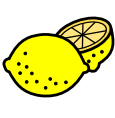






$$\text{A green turtle} - \text{A baby in a diaper} = \square$$

$$\text{A wooden table with two chairs} + \text{Two lemons} = \square$$

$$\text{A pink fairy} - \text{Two lemons} = \square$$

$$\text{A green turtle} + \text{A wooden table with two chairs} = \square$$

Bryd billedkoden og løs regnestykkerne.

								
5	4	8	1	6	2	3	9	7

$$\text{Two seahorses} - \text{A wooden table with two chairs} = 4$$

$$\text{A wooden table with two chairs} + \text{A yellow crown} = 7$$

$$\text{A baby in a diaper} + \text{A yellow crown} = 9$$

$$\text{Two lemons} - \text{A baby in a diaper} = 5$$

$$\text{Two seahorses} + \text{A brown puppy} = 7$$

$$\text{A baby in a diaper} + \text{A yellow crown} = 9$$

$$\text{A green turtle} - \text{Two seahorses} = 2$$

$$\text{Two seahorses} - \text{A wooden table with two chairs} = 4$$

$$\text{A green turtle} - \text{A baby in a diaper} = 4$$

$$\text{A wooden table with two chairs} + \text{Two lemons} = 9$$

$$\text{A pink fairy} - \text{Two lemons} = 1$$

$$\text{A green turtle} + \text{A wooden table with two chairs} = 8$$