

$$1. \quad (-83a - 23)(94a + 52) = 0$$

$$\implies S = \{red - 109; -14\}$$

$$2. \quad (-73h - 23)(74h + 3) = 0$$

$$\implies S = \{red - 127; -27\}$$

$$3. \quad (-53i - 34)(13i + 12) = 0$$

$$\implies S = \{red - 32; -920\}$$

$$4. \quad (-53l + 14)(12l + 34) = 0$$

$$\implies S = \{red - 32; 320\}$$

$$5. \quad (-114v - 74)(-32v - 43) = 0$$

$$\implies S = \{red - 89; -711\}$$

$$6. \quad (-43y - 14)(34y + 73) = 0$$

$$\implies S = \{red - 289; -316\}$$

Résoudre les équations suivantes : -