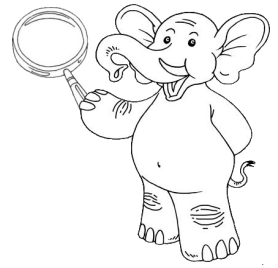
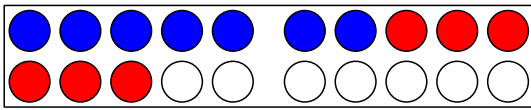


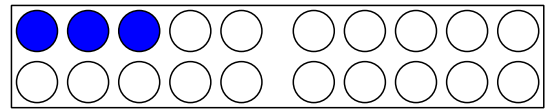
Rechnen mit Zehnerübergang



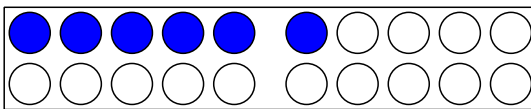
Male und rechne erst bis **10** und dann weiter!



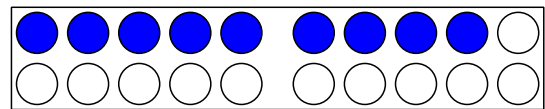
$$7 + 6 = \square$$



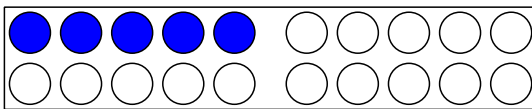
$$3 + 9 = \square$$



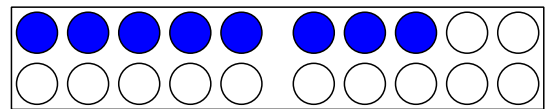
$$6 + 8 = \square$$



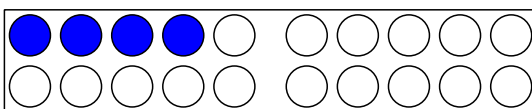
$$9 + 7 = \square$$



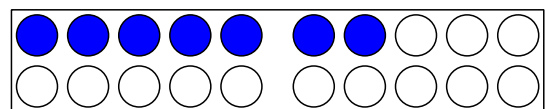
$$5 + 9 = \square$$



$$8 + 4 = \square$$



$$4 + 9 = \square$$



$$7 + 8 = \square$$

Prima, nun geht es weiter!

