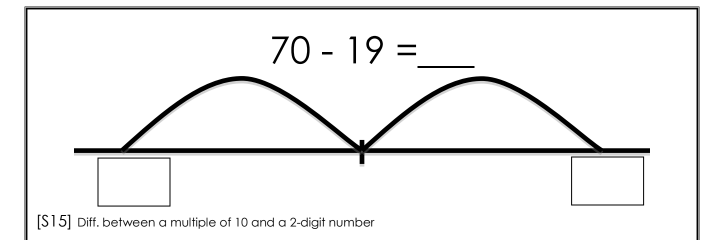


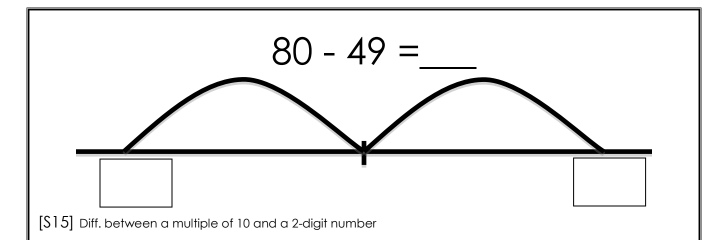
$$90 - 59 =$$
[S15] Diff. between a multiple of 10 and a 2-digit number

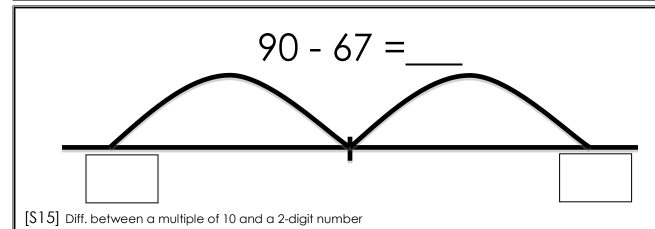


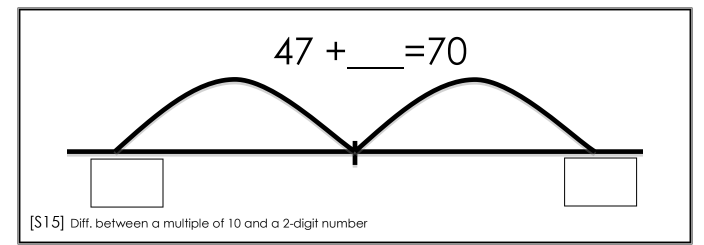
$$50 - 29 =$$

[S15] Diff. between a multiple of 10 and a 2-digit number

$$70 - 39 =$$
[S15] Diff. between a multiple of 10 and a 2-digit number



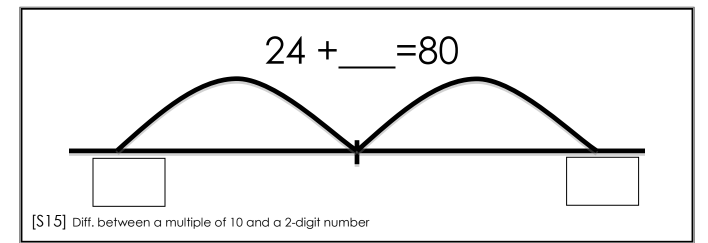




$$46 + \underline{\hspace{1cm}} = 70$$
[S15] Diff. between a multiple of 10 and a 2-digit number

$$56 + _{=80}$$
[S15] Diff. between a multiple of 10 and a 2-digit number

$$[\$15]$$
 Diff. between a multiple of 10 and a 2-digit number



$$54 + \underline{\hspace{0.5cm}} = 90$$
[\$15] Diff. between a multiple of 10 and a 2-digit number

$$53 + \underline{\phantom{0}} = 90$$
[S15] Diff. between a multiple of 10 and a 2-digit number