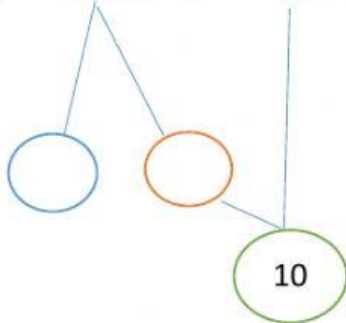




Addition with Number bond by 10



1. $247 + 8 = \square$



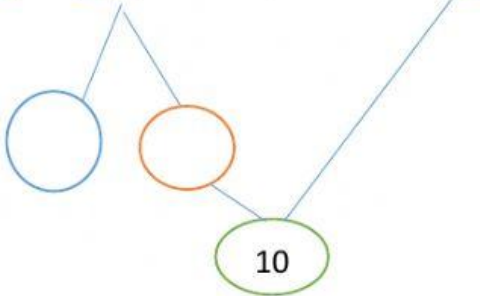
How to think

$$8 + \dots = 10$$

Backward counting

247, 246,

2. $177 + 5 = \square$



$$= \square$$

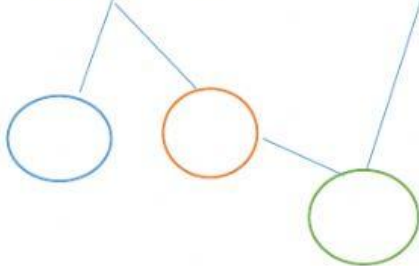
How to think

$$5 + \dots = 10$$

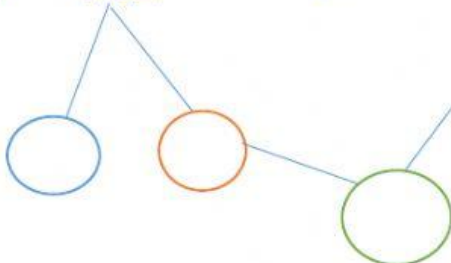
Backward counting

177, 176,

3.(a) $549 + 6 = \square$

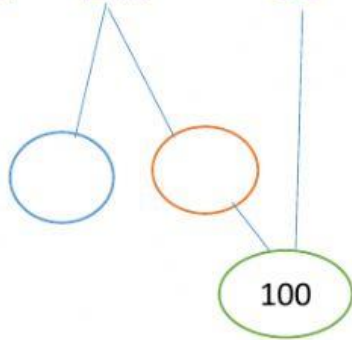


(b) $762 + 8 = \square$



Addition with Number bond by 100

1. $247 + 80 = \square$



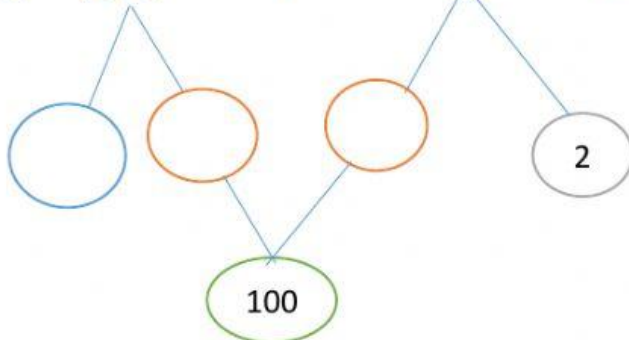
How to think

$80 + \dots = 100$

Backward skip counting 10

247, 237,

2. $174 + 82 = \square$



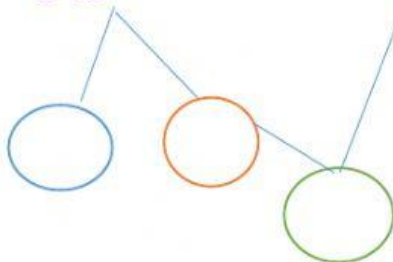
How to think

$82 = \dots + 2$

Backward skip counting 10

174,,

3.(a) $549 + 70 = \square$



(b) $762 + 55 = \square$

