



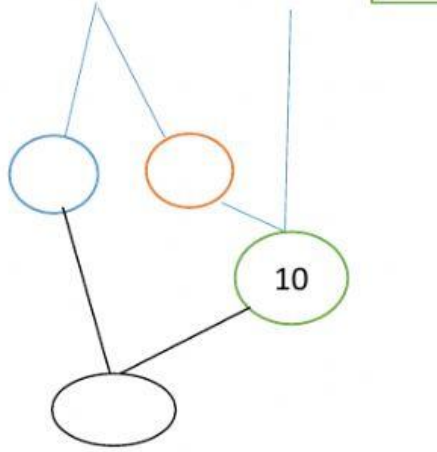
Addition with Number bonds



Name..... Grade..... Room

3 digit and 1 digit numbers Addition

1. $247 + 8 = \boxed{}$



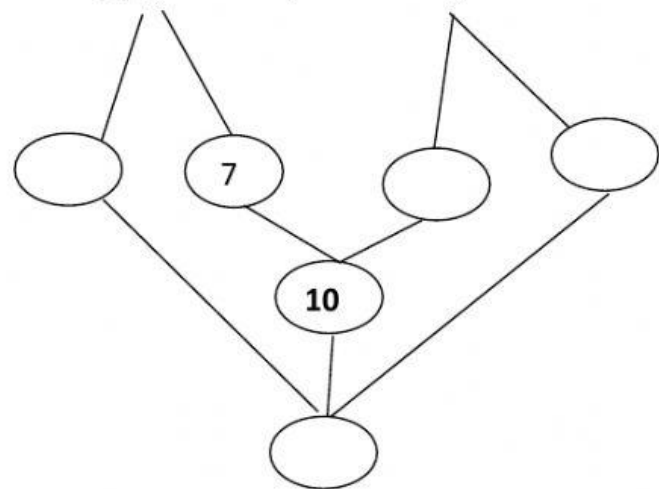
How to think

$$8 + \dots = 10$$

Backward counting

247, 246,

$247 + 8 = \boxed{}$



$$247 + 8 = \boxed{}$$

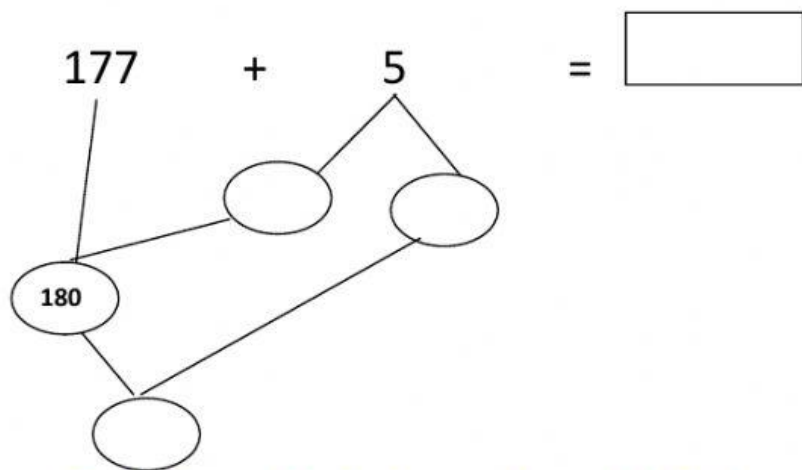
$$2. \quad 177 + 5 = \boxed{}$$


How to think

$5 + \dots = 10$

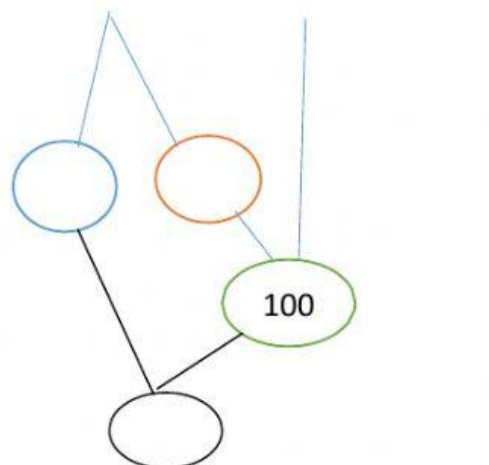
Backward counting

177, 176, ..., ..., ..., ...



3 digit and 2 digit numbers Addition

1. 247 + 80 =



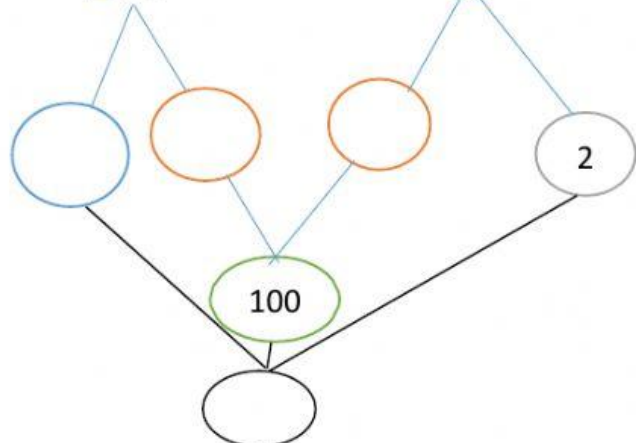
How to think

$$80 + \dots = 100$$

Backward skip counting 10

$$247, 237, \dots$$

2. 174 + 82 =



How to think

$$82 = \dots + 2$$

Backward skip counting 10

$$174, \dots, \dots$$

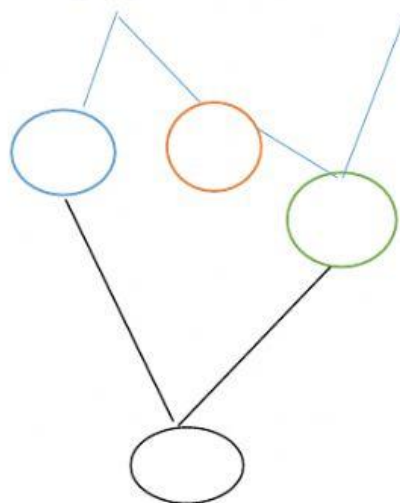
3.(a)

549

+

70

=



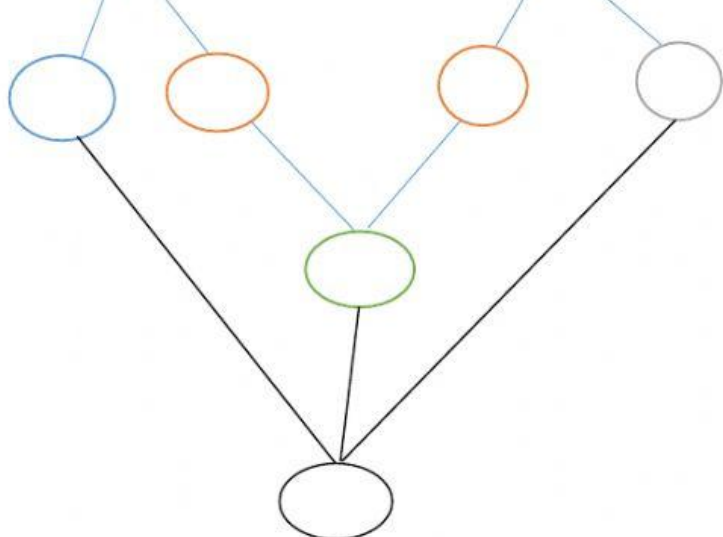
(b)

762

+

55

=



Self Assessment

○ I understand and I can do easily.

Yes / No

○ I understand but I can do just right.

Yes / No

○ I understand but I need to think slowly.

Yes / No

○ I feel confused.

Yes / No

○ I don't understand. I feel difficult.

Yes / No