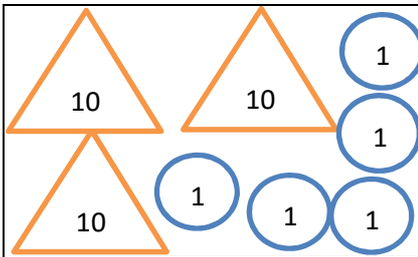
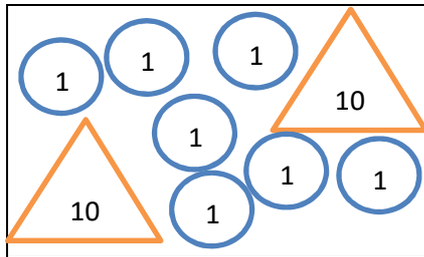




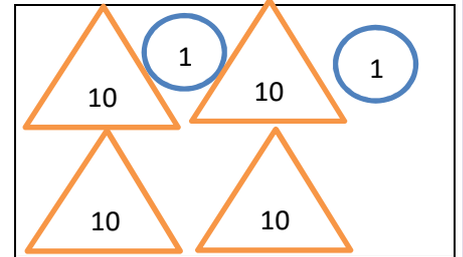
1. Trouve le résultat de ces collections.



.....

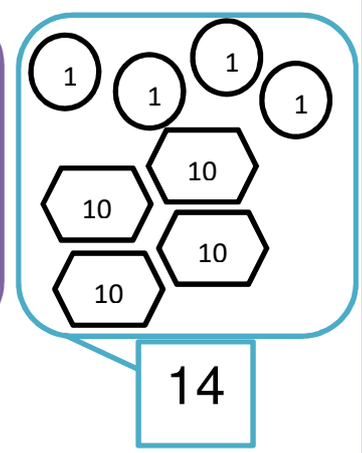
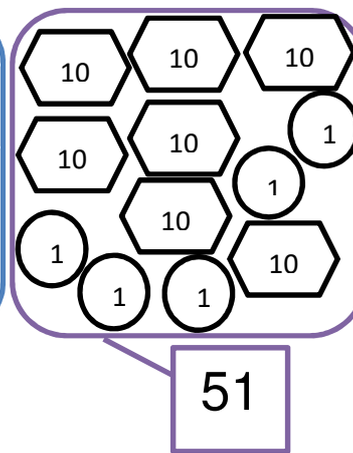
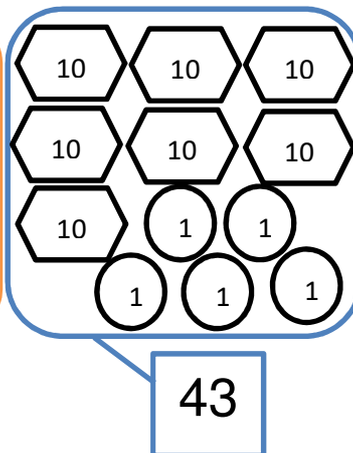
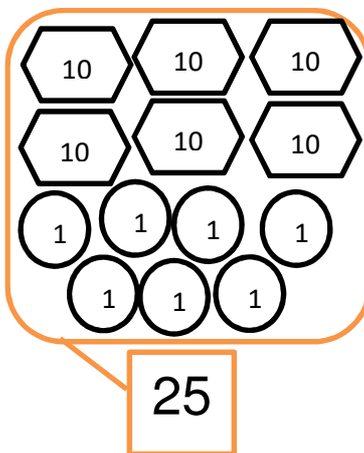


.....



.....

2. Colorie le bon nombre de dizaines et d'unités.



3. Décompose ces nombres en dizaines et unités.

Exemple : 45 = 4 dizaines 5 unités

34	
	5 dizaines 6 unités
49	
	2 dizaines 7 unités
62	

4. Ecris le résultat.

$10 + 10 + 10 + 10 + 5 = \square$

$40 + 2 = \square$

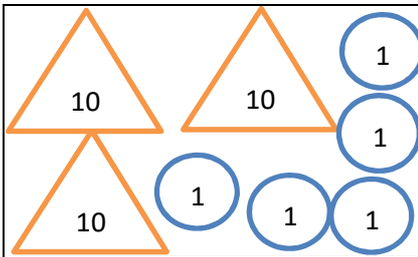
$50 + 12 = \square$

$10 + 10 + 10 + 10 + 10 + 10 + 9 = \square$

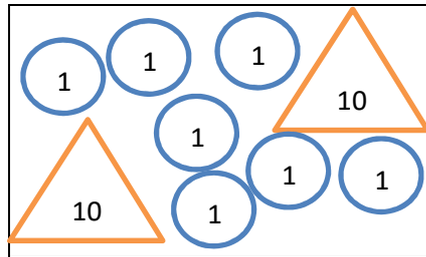
$10 + 10 + 10 + 3 = \square$



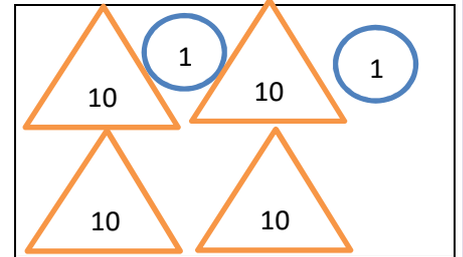
1. Trouve le résultat de ces collections.



35

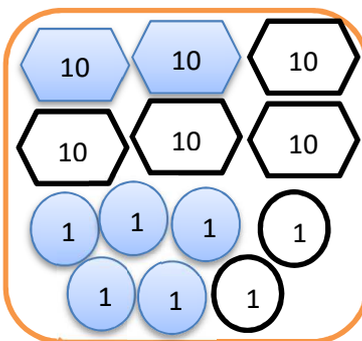


27

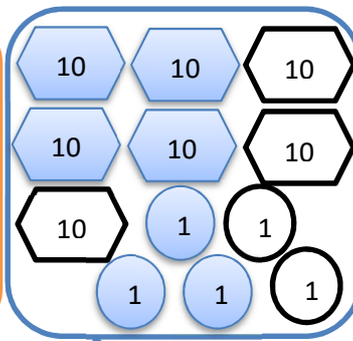


42

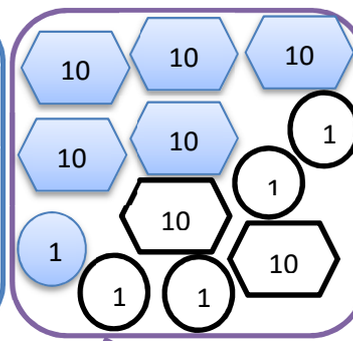
2. Colorie le bon nombre de dizaines et d'unités.



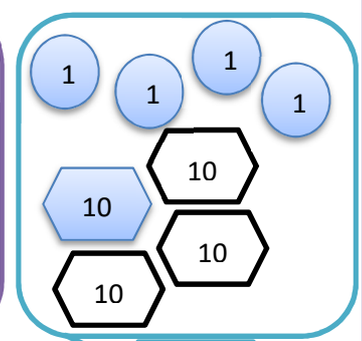
25



43



51



14

3. Décompose ces nombres en dizaines et unités.

Exemple : 45 = 4 dizaines 5 unités

34	3 dizaines 4 unités
56	5 dizaines 6 unités
49	4 dizaines 9 unités
27	2 dizaines 7 unités
62	6 dizaines 2 unités

4. Ecris le résultat.

$$10 + 10 + 10 + 10 + 5 = 45$$

$$10 + 10 + 10 + 10 + 10 + 10 + 9 = 69$$

$$40 + 2 = 42$$

$$50 + 12 = 62$$

$$10 + 10 + 10 + 3 = 33$$