

Math

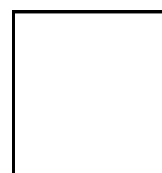
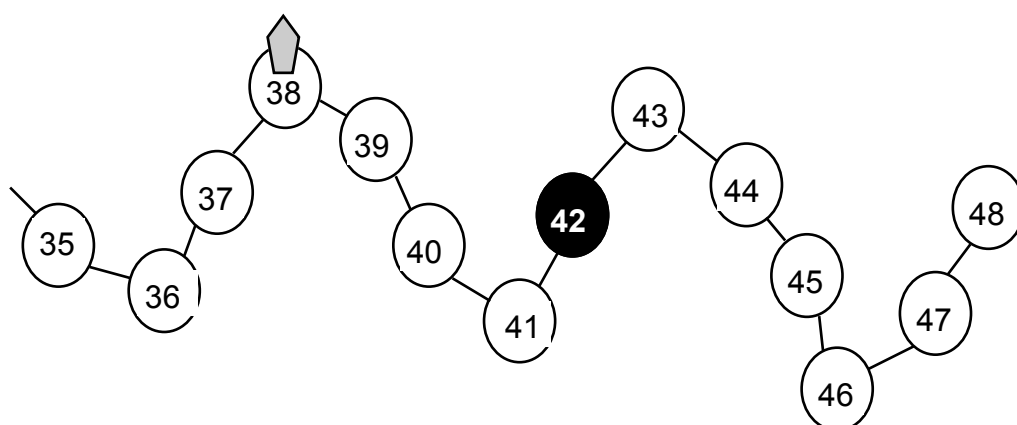


Je sais calculer un
complément

$$6 + \dots = 8$$



Étape 1 : je joue au jeu « où suis-je ? »



$6 + \dots = 8$

Je calcule un complément
(de... pour aller à ...)

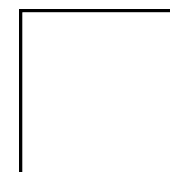
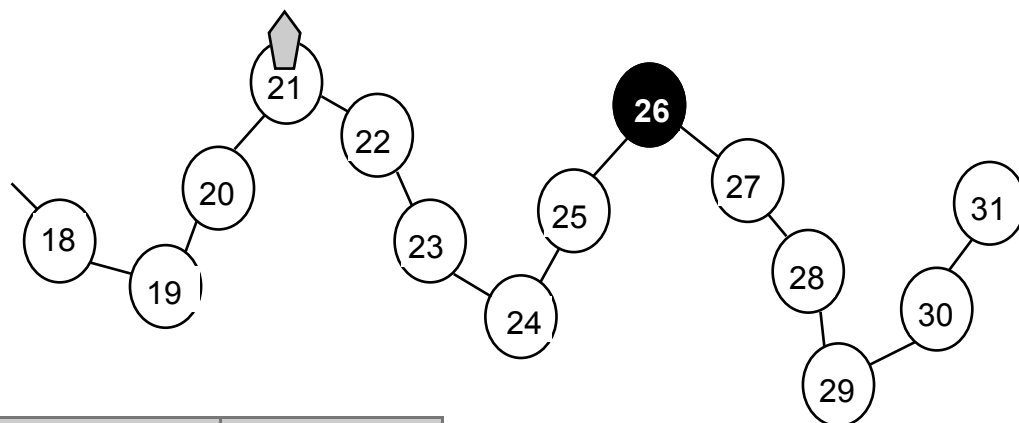
Math



Prénom : _____

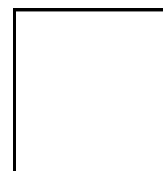
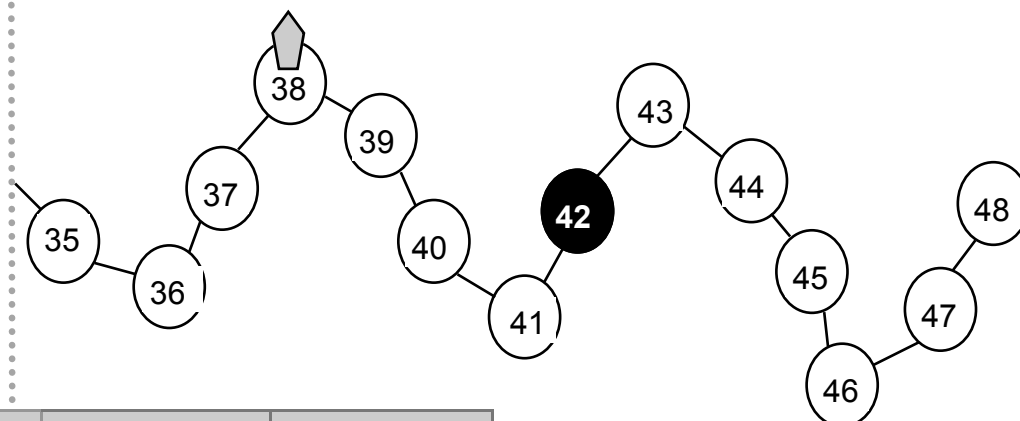
Date :/...../.....

1



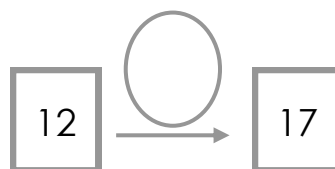
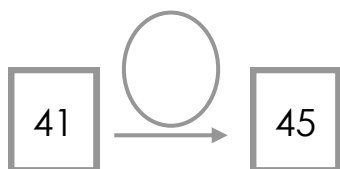
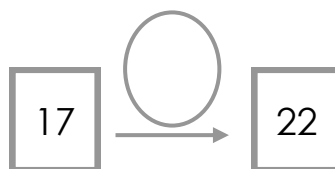
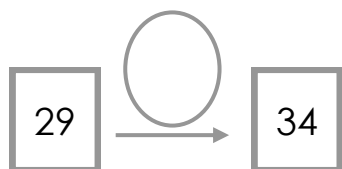
$21 + \dots = 26$

2



$38 + \dots = 42$

3



$6 + \dots = 8$

Je calcule un complément
(de... pour aller à ...)

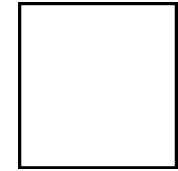
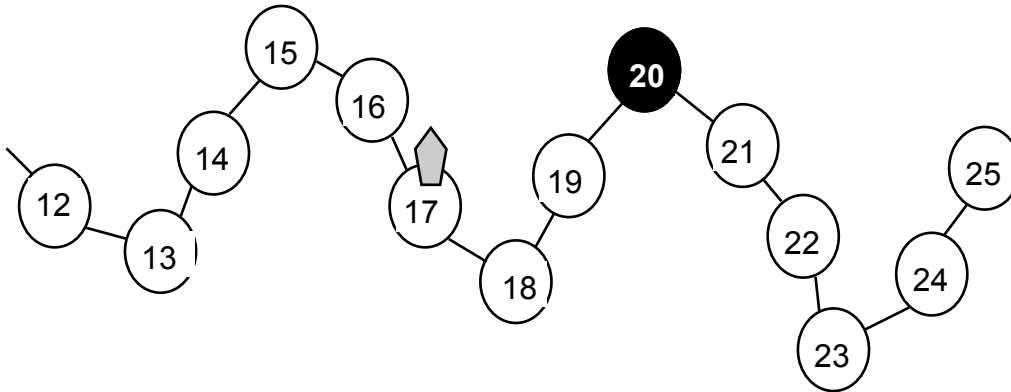
Math



Prénom : _____

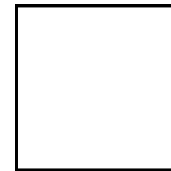
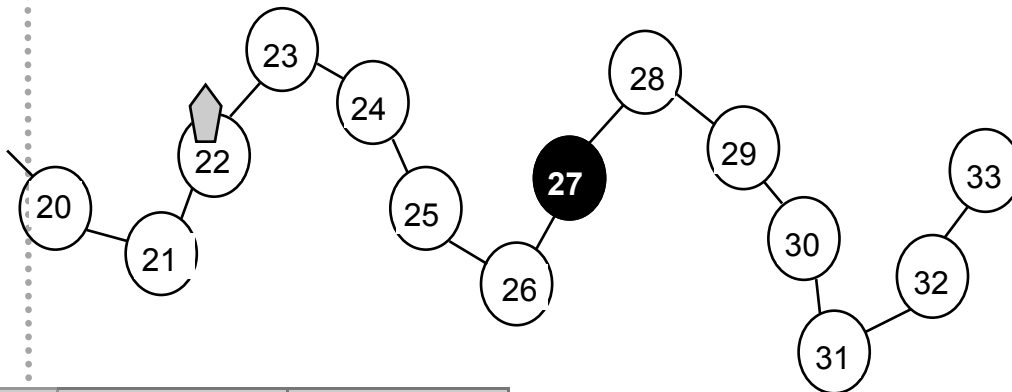
Date :/...../.....

1



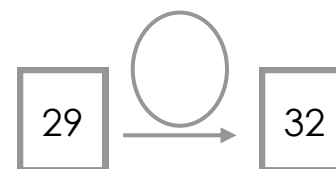
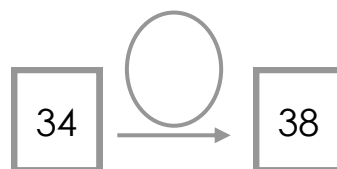
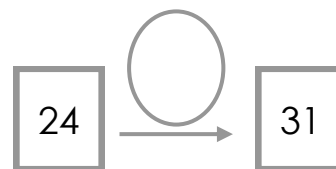
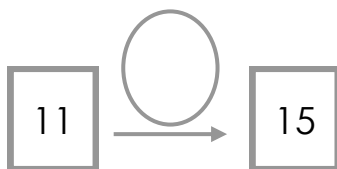
$17 + \dots = 20$

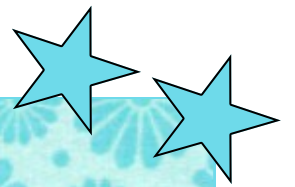
2



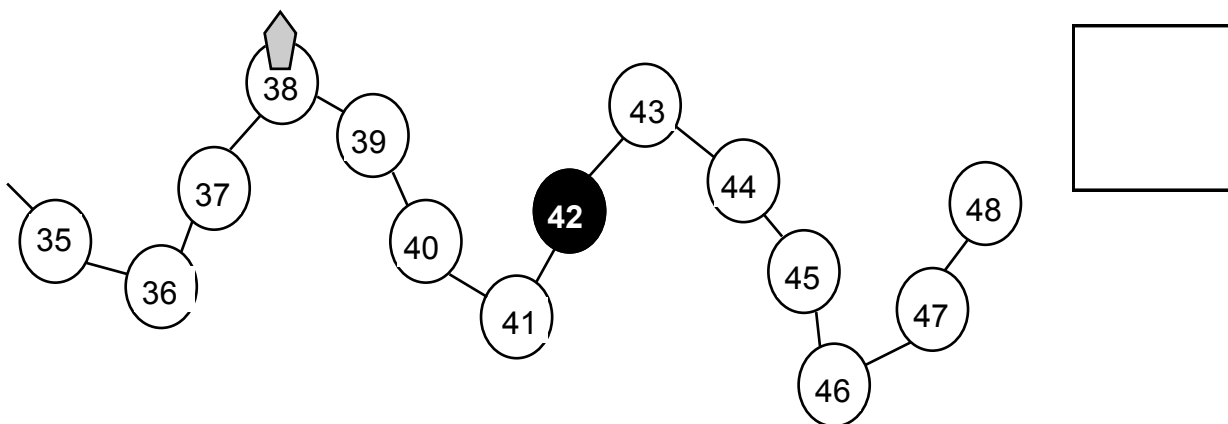
$22 + \dots = 27$

3





Étape 2 : je joue aux jeux sur piste



$6 + \dots = 8$

Je calcule un complément
(de... pour aller à ...)

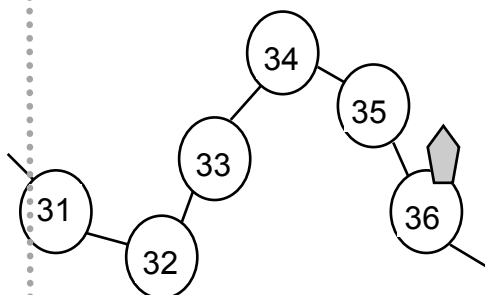
Math



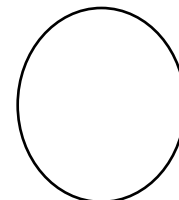
Prénom : _____

Date :/...../.....

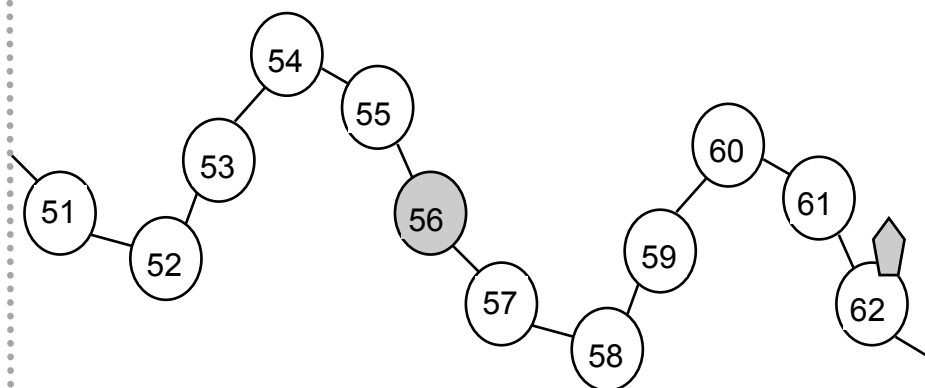
1



$36 + 5 = \dots\dots$

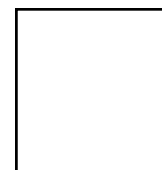
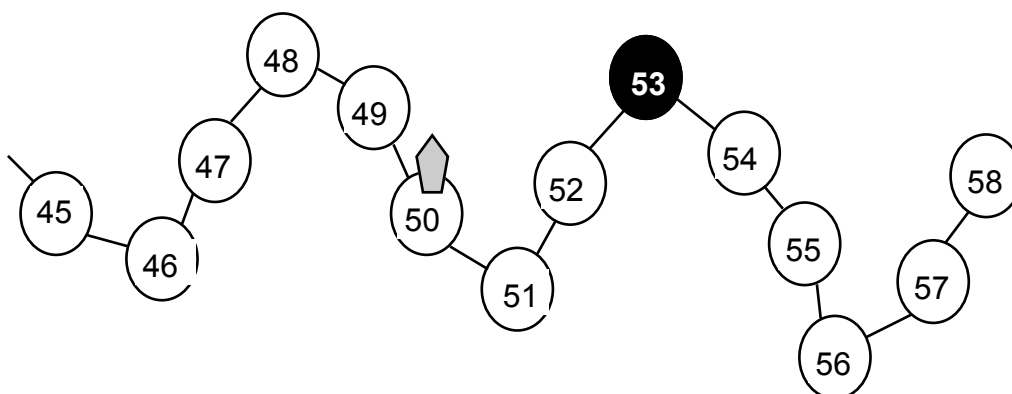


2



$62 - \dots\dots = 56$

1



$50 + \dots\dots = 53$

$6 + \dots = 8$

Je calcule un complément
(de... pour aller à ...)

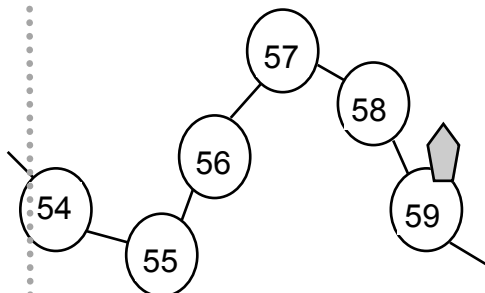
Math



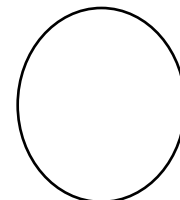
Prénom : _____

Date :/...../.....

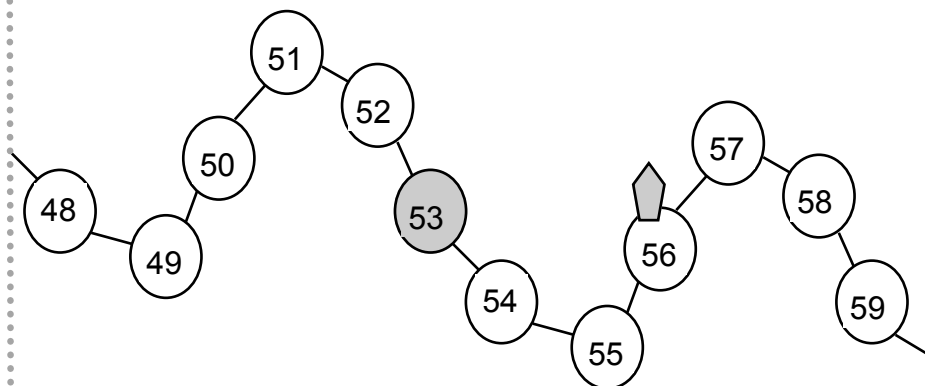
1



$59 + 4 = \dots\dots$

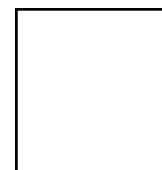
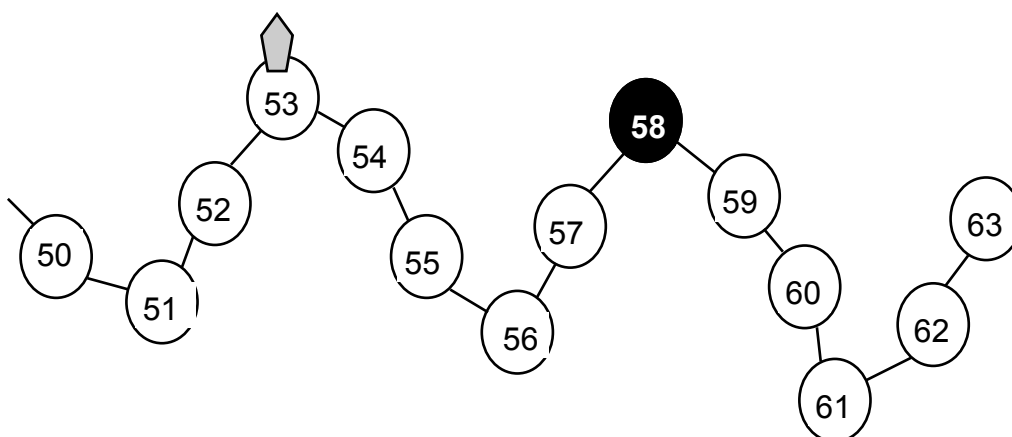


2



$56 - \dots\dots = 53$

1



$53 + \dots\dots = 58$

$6 + \dots = 8$

Je calcule un complément
(de... pour aller à ...)

Math



Prénom : _____

Date :/...../.....

1



Le pion est sur la case

5

Je tire la carte

Avancer

de 4 ..



Le pion arrive sur la case

Le pion est sur la case

5

Je tire la carte

Reculer

de 3



Le pion arrive sur la case

Le pion est sur la case

5

Je tire la carte

Avancer

de 4 ..



Le pion arrive sur la case

8

Le pion est sur la case

5

Je tire la carte

Reculer

de



Le pion arrive sur la case

1



2



$5 + \text{-----} = 10$

$9 + \text{-----} = 10$

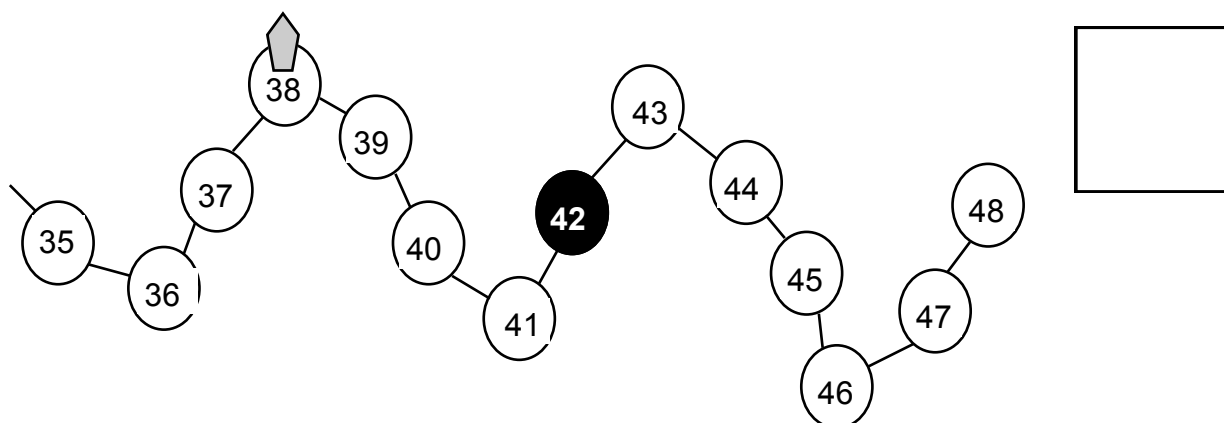
$9 + 1 + \text{-----} = 10$

$2 + \text{-----} = 10$

$3 + \text{-----} = 10$

$2 + 4 + \text{-----} = 10$

Étape 3 : je joue aux jeux sur piste



$6 + \dots = 8$

Je calcule un complément
(de... pour aller à ...)

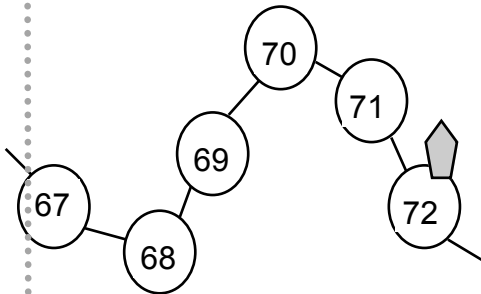
Math



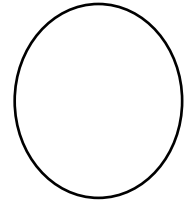
Prénom : _____

Date :/...../.....

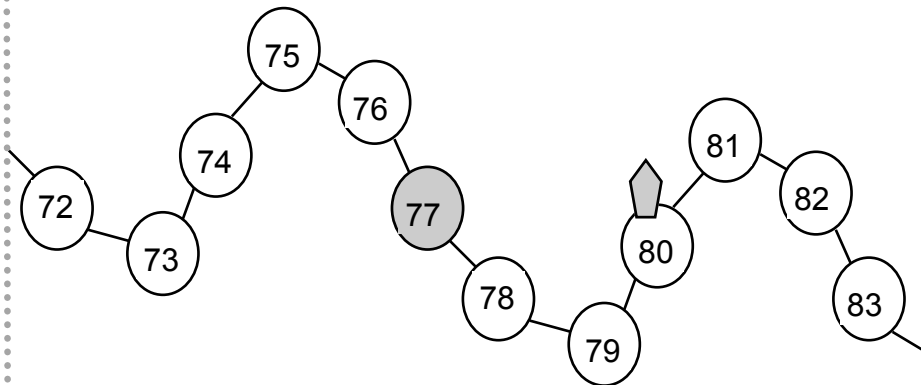
1



$72 + 4 = \dots\dots$

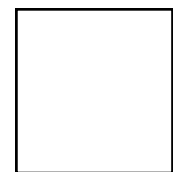
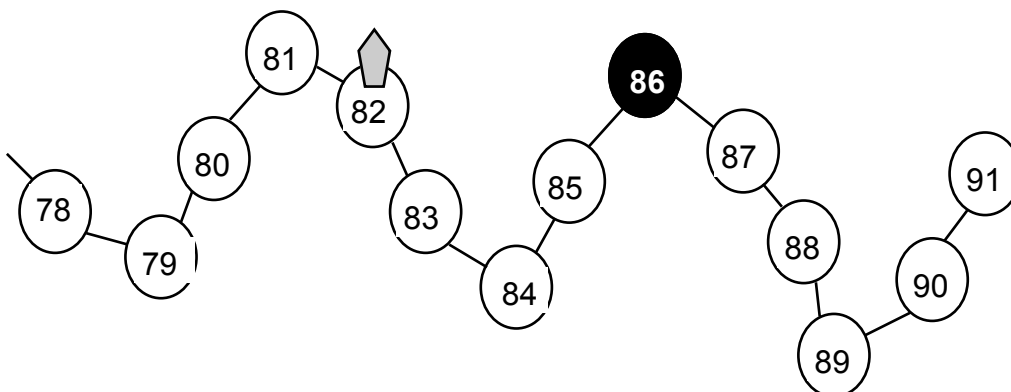


2



$80 - \dots\dots = 77$

1



$82 + \dots\dots = 86$

$6 + \dots = 8$

Je calcule un complément
(de... pour aller à ...)

Math



Prénom : _____

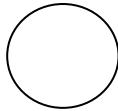
Date :/...../.....

1



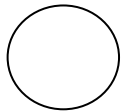
25

5



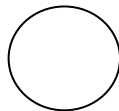
48

5



37

8



42



47

2



$25 + \text{-----} = 38$

$32 + \text{-----} = 38$

$7 + 1 + \text{-----} = 10$

$45 + \text{-----} = 57$

$56 + \text{-----} = 58$

$5 + 4 + \text{-----} = 10$

