

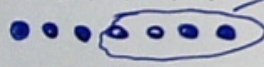
Nom Answer Sheet 71 ou

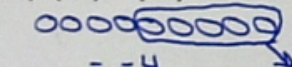
Exercices supplémentaires 4

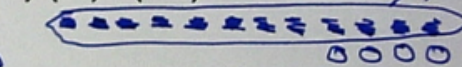
● = +1 ○ = -1

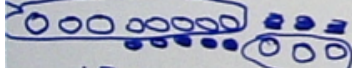
Leçon 2.4 : Soustraire des nombres entiers à l'aide de carreaux

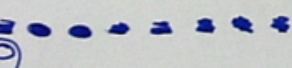
1. Effectue les soustractions à l'aide de carreaux.

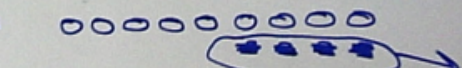
a) $(+7) - (+4)$

= +3

b) $(-9) - (-5)$

= -4

c) $(+8) - (+12)$

= -4

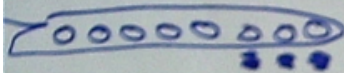
d) $(-3) - (-8)$

+5

e) $(+7) - (-3)$

= +10

f) $(-5) - (+4)$

= -9

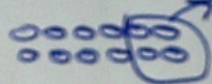
4. Effectue les soustractions.

a) $(-5) - (-8)$



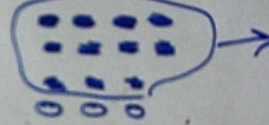
$= +3$

b) $(-12) - (-4)$



$= -8$

c) $(+8) - (+11)$



$= -3$

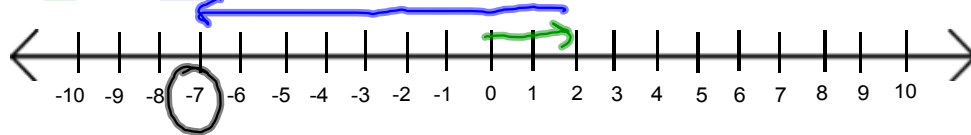
5. Complète le carré magique pour la somme magique de 0.

Soustrais -2 de chaque nombre. Le carré est-il encore magique?

-1	+4	-3
-2	0	+2
+3	-4	+1

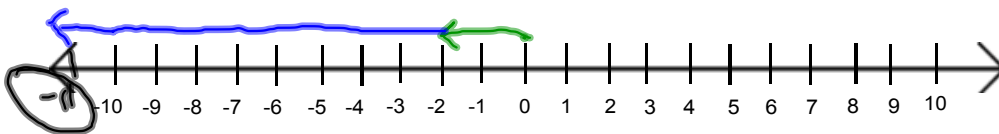
Soustraire des nombres entiers a l'aide d'une droite numériques.

$$\underline{(+2)} - \underline{(+9)} =$$



$$= -7$$

$$\underline{(-2)} - \underline{(+9)} =$$



$$= -11$$

$$5 - 3 =$$

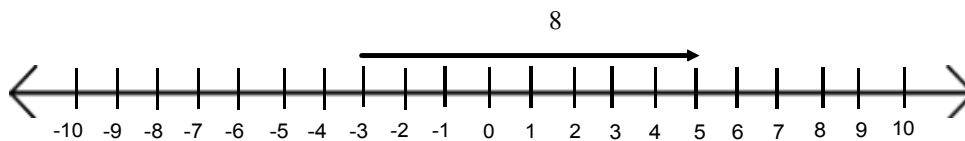
Que faut-il ajouter a 3 pour obtenir 5?

Il faut ajouter 2 a 3 pour obtenir 5.

$$\text{Donc } 5 - 3 = 2$$

$$(+5) - (-3) =$$

Que faut-il ajouter a -3 pour obtenir +5?



$$(+5) - (-3) = +8$$

p 73 Q1

p 74 Q3, 4 , 5, 6, 7, 12

