



LANCER'S CONVENT
CLASS II
SESSION 2021-2022
SUBJECT: MATHS
(MIXED SUMS)

Q1. Solve the questions and write the answers in the boxes.

	H	T	O
+	4	3	0
	2	6	1

	H	T	O
-	6	0	7
	2	1	5

	H	T	O
-	5	0	8
	1	2	2

	H	T	O
+	1	7	1
	3	0	9

	H	T	O
-	8	7	7
	2	3	6

	H	T	O
-	6	0	2
	3	5	1

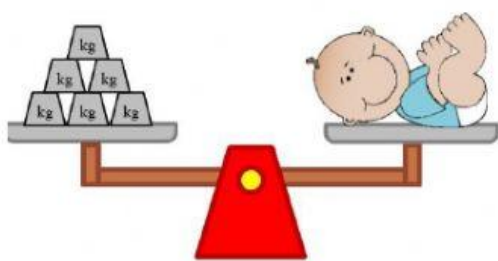
	T	O
+	7	8
	1	2

	T	O
-	6	5
	6	2

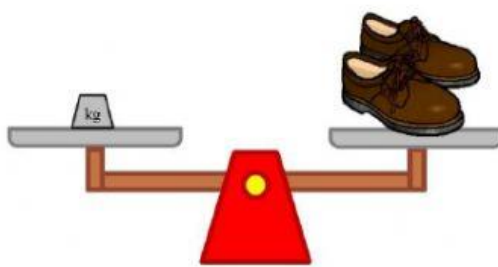
	T	O
-	7	5
	1	2

	T	O
-	9	5
	3	8

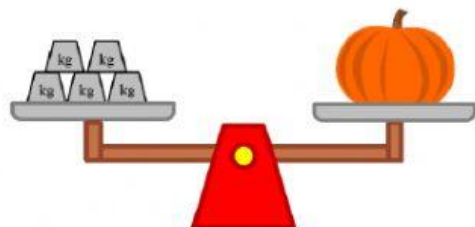
Q2. Count the weights on the weighing scale and write the correct answer.



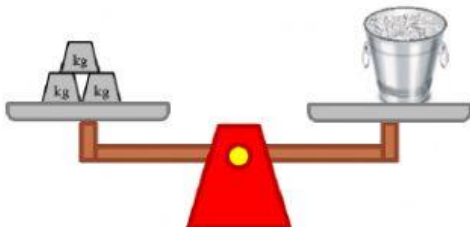
The baby weighs ____ kg.



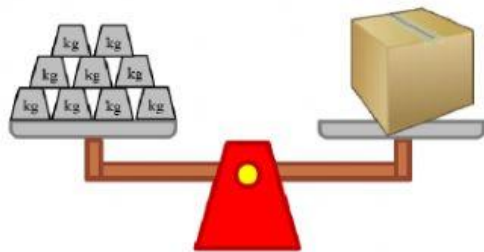
The pair of shoes weighs ____ kg.



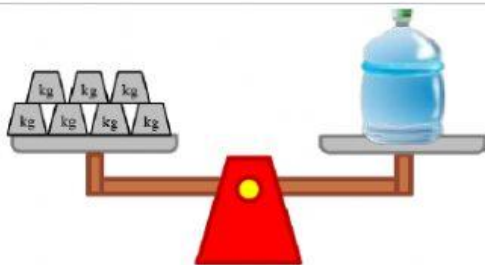
The pumpkin weighs ____ kg.



The ice bucket weighs ____ kg.



The box weighs ____ kg.



The water bottle weighs ____ kg.

Which object is the heaviest? _____

Which object is the lightest? _____

Find the total weight of baby and pumpkin? _____

Find the difference between the weight of the box and water bottle? _____