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## Problems sheet <br> Write a sum out for each problem.

1. The shopkeeper sold ------ Mars bars, ------ Bounties and ------ KitKats. How many chocolate bars did he sell in total?
2. There were ------ red tables and ------ grey tables in the hall. How many tables in total?
3. There were ------ children in the pool. ------ got out, how many were left?
4. The farmer had ------ sheep in one field and ------ sheep in the barn. How many sheep in total?

5 In year 3 there are --------- children. On Monday -------- were away, how many were in school?
6. Mrs. Patel sold -------- Beanie Babies on Friday and ------- Beanie Babies on Saturday, how many did she sell altogether?
7. Robbie had ------ toy cars and Greg had ------. What is the difference between the number of cars?
8. Amanda had ------ stickers and Sarah had ------. How many more stickers did Amanda have than Sarah?
9. Sam had ------ Dirhams, Jake had ------ Dirhams. How much more money money did Sam have than Jake?
10. Connor had ------- red lego bricks, ------- blue bricks and ------- yellow bricks. How many bricks did he have altogether?

## Solving Problems

## Write a sum out for each problem

1. Simon has $\qquad$ Pokeman cards. Stuart has half as many. How many does Simon have?
2. A school has $\qquad$ pupils. One day $\qquad$ were away. How many are left in the school?
3. What number is $\qquad$ greater than $\qquad$ ?
4. Mrs. Saleh had a piece of string $\qquad$ cm long. She cut off a piece $\qquad$ cm long. How much has she left?
5. On the school trip there were $\qquad$ children from 3G, $\qquad$ children from 3R and $\qquad$ children from 3Y. How many children went on the trip?
6. Rebecca has $\qquad$ marbles. Katherine has twice as many. How many does Katherine have?
7. Mr Branson cycles $\qquad$ kilometres before lunch and
$\qquad$ kilometers after lunch. How far did he cycle altogether?
8. How much further did he cycle before lunch than after lunch?
9. Rhodri can stay underwater for $\qquad$ seconds, Richard for
$\qquad$ seconds and Jonathan for $\qquad$ seconds. How long is that in total?
10. How much longer can Richard stay underwater than Rhodri?
11. Mrs Bartram has $\qquad$ books. Mrs. Saleh has half as many. How many books does Mrs. Saleh have?
12. What is the sum of Mrs Bartram and Mrs. Saleh's books?

## Solving Problems

## Write a sum out for each problem

12. Sally has $\qquad$ marbles. Fred has half as many. How many does Sally have?
13. The village school has $\qquad$ pupils. One day $\qquad$ went on a trip. How many were left behind?
14. Farmer Buzzard had a piece of string $\qquad$ cm long. He cut off a piece $\qquad$ cm long. How much has he left?
15. On the school trip there were $\qquad$ children from 6R, $\qquad$ children from 6 Y and $\qquad$ children from 6B. How many children went on the trip?
16. Hannah has $\qquad$ pencils. Lauren has twice as many. How many does Lauren have?
17. Mr Keast drives $\qquad$ kilometres before lunch and $\qquad$ kilometers after lunch. How far did he drive altogether?
18. How much further did he drive before lunch than after lunch?
19. Sam can stay underwater for $\qquad$ seconds, Joshua for $\qquad$ seconds and Peter for $\qquad$ seconds. How long is that in total?
20. How much longer can Sam stay underwater than Peter?
21. Mrs. Saleh has $\qquad$ books. Mr. Hanratty has half as many. How many books does Mr. Hanratty have?
22. What is the sum of Mr. Hanratty and Mrs. Saleh's books?
23. What number is $\qquad$ greater than $\qquad$ ?

## Solving Problems

Write out a sum for each problem

1. Claire has $\qquad$ sweets.
She eats $\qquad$ .
How many has she left?
2. Elaine has $\qquad$ pens.
Joshua has $\qquad$ pens.
How many pens do they have altogether?
3. Sam has $\qquad$ dirhams.
He spends $\qquad$ dirhams.
How much has he left?
4. There are $\qquad$ children in the pool.
$\qquad$ more get in.
What is the total number in the pool?
5. Beckie has $\qquad$ Smarties. Nicola has $\qquad$ Smarties.
How many more Smarties does Beckie have?
6. Lanner have $\qquad$ house points.
Saker have $\qquad$ house points.
How many house points altogether?
