

Sally got an apple from the store. It cost 8p. She also got a banana that cost 4p.

How much did she spend all together?



1

Mark had 8 bags of apples. There were 3 apples in each bag.

How many apples did Mark have all together?



2

Mark bought 9 green apples and another 4 red apples

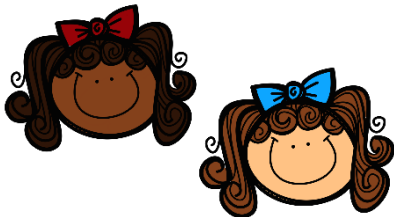
How many apples did Mark have all together?



3

Mary is 5 years old. Sally is twice as old as Mary.

How old is Sally?



4

A squirrel had 10 acorns. He shared his acorns with 5 friends.

How many acorns did each friend get?



5

Sally had 3 gold coins in one bag and 6 gold coins in another bag.

How many gold coins did she have all together?



6

Bob had 4 jars of jelly beans. There were 8 jelly beans in each jar.

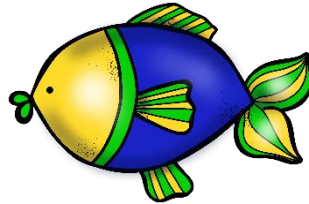
How many jelly beans did he have all together?



7

3 boys go fishing. Together, they catch 12 fish.

If they split the fish up equally, how many fish will each boy get?



8

5 alien spaceships visited earth. There were 4 aliens in each space ship.

How many aliens visited earth all together?



9

7 aliens visited Earth. 8 more aliens visited Mars.

How many aliens visited Earth and Mars all together?



10

There were 12 koala bears at the zoo. 5 of them were sleeping, while the rest were climbing trees.

How many koala bears were climbing trees?



11

Sally had 16 gold coins. She wanted to put them into 4 bags. She wanted to put the same number of coins in each bag.

How many coins are there in each bag?



12

Sally bought 3 bags of apples at the store. Each bag cost £3.

How much did Sally pay for all 3 bags of apples?



13

Joe had 12 apples. He gave 5 apples to his Dad.

How many apples did he have left?



14

Joe had 10 apples. He ate 3 of the apples at lunch time.

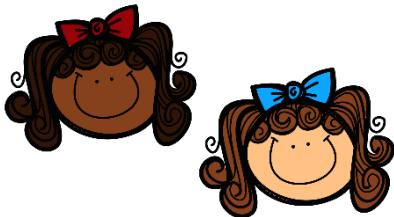
How many apples did he have left?



15

Mary is 6 years old. Sally is 3 times as old as Mary

How old is Sally?



16

A squirrel hid 25 acorns in 5 different trees.

If he shared the acorns out equally between the 5 trees, how many acorns were in each tree?



17

Sally had 16 gold coins. She gave 8 gold coins to her friend

How many gold coins did Sally have left?



18

Bob shared 24 jelly beans out between 6 friends.

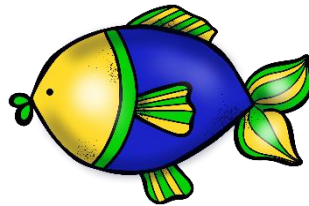
If he shared them out equally, how many jelly beans did each friend get?



19

3 boys go fishing. They each catch 6 fish.

How many fish did they catch all together?



20

2 alien spaceships visited Earth. One spaceship had 14 aliens in it. The other spaceship had 5 aliens in it.

How many aliens visited earth all together?



21

8 spaceships visited Mars. There were 4 aliens in each of the spaceships.

How many aliens visited Mars all together?



22

7 koala bears at the zoo were sleeping. The other 8 koala bears were climbing trees.

How many koala bears were at the zoo?



23

Sally had 6 bags of gold coins. There were 5 coins in each bag.

How many gold coins did Sally have all together?



24

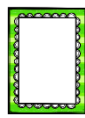
My Recording Sheet -



card answers (green)

1 $8 + 4 = 12p$	2 $8 \times 3 = 24$ bananas	3 $9 + 4 = 13$ apples	4 $2 \times 5 = 10$ years old
5 $10 \div 5 = 2$ each	6 $3 + 6 = 9$ gold coins	7 $4 \times 8 = 32$ jelly beans	8 $12 \div 3 = 4$ fish each
9 $5 \times 4 = 20$ aliens	10 $7 + 8 = 15$ aliens	11 $12 - 5 = 7$ climbing koalas	12 $16 \div 4 = 4$ coins in each bag

My Recording Sheet -



card answers (mixed problem solving)

13 $3 \times 3 = 9$	14 $12 - 5 = 7$ apples	15 $10 - 3 = 7$ apples	16 $6 \times 3 = 18$ years old
17 $25 \div 5 = 5$ each	18 $16 - 8 = 8$ gold coins left	19 $24 \div 6 = 4$ jelly beans each	20 $3 \times 6 = 18$ fish all together
21 $14 + 5 = 19$ aliens	22 $8 \times 4 = 32$ aliens	23 $8 + 7 = 15$ koala bears	24 $6 \times 5 = 30$ gold coins

My Recording Sheet - _____ cards

Name: _____

1	2	3	4
5	6	7	8
9	10	11	12

My Recording Sheet - _____ cards

Name: _____

13

14

15

16

17

18

19

20

21

22

23

24

Name _____

Date _____

Addition and Subtraction Problem Solving

This is how I solved Problem # _____

This is how I solved Problem # _____

This is how I solved Problem # _____

This is how I solved Problem # _____

This is how I solved Problem # _____

This is how I solved Problem # _____