## Spring Maths Challenge Cards - Answers

1. 13 animals were born on the farm.
2. 12 animals were born on the farm.
3. 9 piglets were left on the farm.
4. On Tuesday Inca had 18 piglets.
5. 4 flowers are left in the garden.
6. There are 12 chicks altogether.
7. Groups of $4=6$

Groups of $3=8$
Groups of $6=4$
8. Groups of $2=16$

Groups of $8=4$
Groups of $16=2$
Groups of $4=8$
9.

|  | Monday | Tuesday | Wednesday | Thursday |
| :---: | :---: | :---: | :---: | :---: |
| Lambs | 6 |  | 2 |  |
| Kittens |  | 6 |  |  |
| Calves |  |  | 1 |  |
| Chickens |  |  |  | 12 |
| Rabbits |  | 6 | 3 | 17 |
| Animals <br> altogether | 6 |  |  | 5 |

Animals altogether $=32$
Lambs altogether $=8$
How many more lambs $=4$
Ola has the most chickens.
10.

|  | Kitchen | Bathroom | Barn | Stable | Garden |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Kittens | 2 | 5 | 4 | 3 | 2 |

Farmer Sayid has 16 naughty kittens.
11. Record answers in the table by putting tick for possible and cross when not possible.

|  | Daisy | Chewy | Lollie |
| :---: | :---: | :---: | :---: |
| White | $\checkmark$ | x | $\checkmark$ |
| Red | x | x | $\checkmark$ |
| Grey | x | $\checkmark$ | x |

12. Eggs order: yellow, red spots, blue stripes, green zigzags, pink.
13. All multiples of 3 and 5 are possible answers.
14. Mateo bought 88 plants in total
15. Ruth has sown 60 carrot seeds and 20 onion seeds.
16. Jakub has 8 sheep on each field.
17. Tom has 24 daisy seedlings, 40 poppy seedlings and 32 sweet pea seedlings. He has 96 seedlings altogether.
18. Eggs order: yellow, red spots, blue stripes, green zigzags, orange stripes, green spots, purple, brown.
