

- Look carefully at the picture.
- Count how many Easter objects you can find.
- Record each object found in the chart below.
- Label each axis, with the Y axis progressing in intervals of 2.

|  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |

1. Which object did you find most of?
2. Which object did you find least of?
3. How many more Easter eggs are there than baskets of eggs?
4. Which two Easter objects, when added together, equal 31? $\qquad$
5. Which three objects, when added together, equal 19? $\qquad$
6. How many Easter objects were found altogether? $\qquad$
7. Which Easter object is double the number of lambs found?

- Look carefully at the picture.
- Count how many Easter objects you can find.
- Record each object found in the chart below.
- Label each axis, with the Y axis progressing in intervals of 2.


Easter objects

1. Which object did you find most of? Easter eggs.
2. Which object did you find least of? Basket of eggs.
3. How many more Easter eggs are there than baskets of eggs? There are 12 more Easter eggs.
4. Which two Easter objects, when added together, equal 31? Easter eggs and chicks.
5. Which three objects, when added together, equal 19? Lambs, basket of eggs and birds.
6. How many Easter objects were found altogether? There are 79 objects altogether.
7. Which Easter object is double the number of lambs found? Chicks.
