**Odd One Out**

**Upper and Lower Bounds**

Work out each of the answers. Colour in the odd one out on each row.

|  |  |  |
| --- | --- | --- |
| Upper bound of to the nearest | Lower bound of to the nearest | Upper bound of to the nearest integer |
| Lower bound of to significant figure | Upper bound of to the nearest hundred | Upper bound of to the nearest |
| Lower bound of to significant figure | Upper bound of to the nearest integer | Lower bound of to decimal place |
| Lower bound of to the nearest | Lower bound of to decimal place | Upper bound of to significant figures |
| Lower bound of to the nearest | Upper bound of to significant figure | Upper bound of to the nearest tenth |
| Upper bound of to the nearest | Lower bound of to significant figures | Upper bound of to the nearest tenth |
| Upper bound of to the nearest | Lower bound of to significant figures | Upper bound of to significant figures |
| Lower bound of to significant figures | Upper bound of to the nearest tenth | Lower bound of to significant figures |
| Lower bound of to significant figure | Upper bound of to the nearest ten | Upper bound of 9 to the nearest integer |
| Upper bound of to the nearest integer | Lower bound of to significant figure | Upper bound of 0.9 to 1 decimal place |