## Extra Challenge

I can divide numbers using a formal written method.

Sugar-sprinkled doughnuts are sold in packs of 12.
How many packs can be made out of:

packs.
$\qquad$
$\qquad$ packs. $\qquad$ packs. $\qquad$ packs.

The company have produced a brand-new flavoured doughnut for parties. They know they will produce 14582 doughnuts a week, but don't know what pack size to sell them in. How many


Extra Challenge Answers

| Question | Answer |
| :--- | :---: |
| How many packs can be made out of: |  |
|  | 5892 doughnuts - 491 packs |
|  | 9287 doughnuts - 773 packs |
|  | 4822 doughnuts - 401 packs |
|  | 6829 doughnuts - 569 packs |


| How many packs could they produce if there were: |  |
| :--- | :--- |
|  | 45 doughnuts in a pack - 324 packs |
|  | 32 doughnuts in a pack-455 packs |
|  | 27 doughnuts in a pack - 540 packs |
| 57 doughnuts in a pack - 255 packs |  |
| 89 doughnuts in a pack - 163 packs |  |

