

**Five in 5**14.01.21**Problem of the day**

1.  $362 + 30$

2.  $83 \times 3$

3.  $54 \div 9$

4.  $5 \times 7$

5.  $2354 - ? = 1766$

Four children estimated how many buttons were in the jar.

Their estimations are below.

602

549

473

521

There were exactly 500 buttons in the jar.

Circle the answer that was closest.

Oct 19-21:05