| 22 | 32 | 42 | 52 | 62 | 72 | 82 | 92 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 75 | 65 | 55 | 45 | 35 | 25 | 15 | 5 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



James' answers would have been $34,44,94$ and 44 . These all appear in the column that starts with 4 and ends with 94. This happens because all James' calculations have a two-digit number with four ones and a multiple of ten. All the answers will have four in the ones column because no ones are being added or taken away.

## Aneesha did:

She could have done:
$43-30=13$
$43-10=33$
$43+20=63$
$43-40=3$
$43+50=93$
$43+10=53$
$43+30=73$
$43+40=83$

