1. Work out $203 \div 7$

You must show your workings out.

You may use this incomplete 7's row of the times table grid.

×	2	3	4	5	6	7	8	9	10
7	14		28	35			56		70

2. Work out $498 \div 6$

You must show your workings out.

You may use this incomplete 6's row of the times table grid.

×	2	3	4	5	6	7	8	9	10
6	12		24	30			48		60

2.

1.

given÷ sign (10) Q1: 29, Q2: 83, Q3: 47, Q4: 86 Can someone tell no calculator was used?

1. Work out $203 \div 7$

You must show your workings out.

You may use this incomplete 7's row of the times table grid.

×	2	3	4	5	6	7	8	9	10
7	14		28	35			56		70

2. Work out $498 \div 6$

You must show your workings out.

You may use this incomplete 6's row of the times table grid.

×	2	3	4	5	6	7	8	9	10
6	12		24	30			48		60

2.

1.

©(•)(\$)(9)

3. Work out $329 \div 7$

You must show your workings out.

You may use this incomplete 7's row of the times table grid.

×	2	3	4	5	6	7	8	9	10
7	14		28	35			56		70

4. Work out $258 \div 3$

You **must** show your **workings out**.

You may use this incomplete 3's row of the times table grid.

×	2	3	4	5	6	7	8	9	10
3	6		12	15			24		30

3.

4.

3. Work out $329 \div 7$

You **must** show your **workings out**.

You may use this incomplete 7's row of the times table grid.

×	2	3	4	5	6	7	8	9	10
7	14		28	35			56		70

4. Work out $258 \div 3$

You must show your workings out.

You may use this incomplete 3's row of the times table grid.

×	2	3	4	5	6	7	8	9	10
3	6		12	15			24		30

3.

4.