

Division with remainders

Base Camp

Use the Short Division (bus stop) method

- $569 \div 2 =$
- $884 \div 5 =$
- $551 \div 5 =$
- $997 \div 3 =$

You must show your working out!
Eg $369 \div 2 =$

$$\begin{array}{r} 184 \text{ r1} \\ 2 \overline{)3^169} \end{array}$$

Climbing

Use the Short Division Method

- $4593 \div 8 =$
- $3901 \div 5 =$
- $8288 \div 3 =$
- $1291 \div 6 =$

You must show your working out!

Peak

Use the Short Division Method

- $3891 \div 12 =$
- $5594 \div 17 =$
- $7589 \div 24 =$
- $8781 \div 31 =$

You must show your working out!

Summit

7a. Cian and Jake have been exploring the 1-digit number that 3,455 has been divided by to get the answer 575 r5.



The divisor is 7.

Cian



The divisor is 6.

Jake

Who is correct?
Explain your reasoning.



R

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