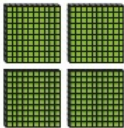










WALT: I can reason about addition

- 1 Complete the column addition.
Use base 10 to help you.

Hundreds	Tens	Ones
		
		

- 2 Kim uses counters and a place value chart to help her work out $362 + 205$

Hundreds	Tens	Ones
		

- a) Draw counters to complete the chart.
b) Complete the column addition.
c) Which column did you add first? Talk to a partner about your method.

- 3 Mrs Morgan drives 230 km on Monday.
On Tuesday she drives 169 km.
How far does she drive in total on Monday and Tuesday?

- 5 a) Tick the additions with an answer that ends in zero.

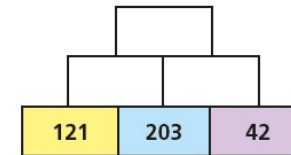
$317 + 203$ <input type="checkbox"/>	$192 + 784$ <input type="checkbox"/>	$390 + 177$ <input type="checkbox"/>
$455 + 165$ <input type="checkbox"/>	$386 + 184$ <input type="checkbox"/>	$319 + 501$ <input type="checkbox"/>

- b) Did you have to work out all of the additions?

Here is an addition pyramid.

Add the two numbers below to make the number above.

- a) Complete the addition pyramid.



Explore

Add a **2-digit** number to **426** so **one column changes**.
Add a **2-digit** number to **426** so **two columns change**.
Add a **2-digit** number to **426** so **three columns change**.