

Year 3 Task Variation:

Amy plants carrot seeds in rows of 3.

How many seeds will she need if she wants to plant 5 rows?

She has planted 9 seeds so far.

How many rows is this?

Worked example:

I row of carrots	0	0	0	2
0 00000	0	0	0	3 seods
2 rows of carrots				6 seeds
3 rows of convots	0	0	0	9 seeds
4 rows of carrots	0	0	0	12 seeds
She will need 12 seeds to plant 4 rows.				
12 3 3 3 3 3 3 3 3 3 5 2 4 3 5 5 6 9 12 3 3 3 3 3 6 9 12				



Variations to complete:

• What if...?

Amy plants carrot seeds in rows of 4.

How many seeds will she need if she wants to plant 6 rows?

She has planted 8 seeds so far.

How many rows is this?

Space for workings:

• What if...?

Amy plants carrot seeds in rows of 6.

How many seeds will she need if she wants to plant 5 rows?

She has planted 3 rows already.

How many more seeds will she need?

Space for workings: